Early childhood educators are advised to confront difficulties arising from Alaska's economic problems by establishing coalitions between families with young children and service providers, with the intention of creating new programs and maintaining existing family support and education programs. Evidence of the desirability of a wide range of family-provider partnerships is summarized in: (1) discussions of the appeal of such programs from the perspective of public policy; and (2) reports of findings from research and evaluation studies of program effectiveness and the role of social support in child rearing. Subsequent discussion describes desired features of such coalitions and specifies key principles that underlie them. The concluding section of the presentation details a research-based plan which conference participants might develop to implement partnership programs on a pilot basis. (RH)
Keynote address: Anchorage Association for the Education of Young Children:
Early Childhood Professionals and Changing Families
April 10, 1987
Dr. Heather B. Weiss

I would like to begin by thanking you for the opportunity to speak with you today about families, their changing needs, and some of the ways in which we need to respond to those needs. As some of you know, this is my second visit to Alaska, and I have many happy memories of my first. One of those memories includes pride in having successfully resolved a moral dilemma, and bearing witness to a demonstration of tact by Alaskans. This moral dilemma occurred when I was in Fairbanks in a bush plane depot waiting to fly out to Huslia. You can imagine the scene. It was in January. It was dark. It was cold. Everybody was dressed with several layers of clothing waiting to get on the plane. As I walked in the terminal, several members of our party who had arrived earlier were hanging around. An official-looking man yelled out to me, "How much do you weigh?" It's rare in my life that people ask me this question in public, and I was somewhat taken aback. At this point, I realized that we were in a direct tradeoff between my vanity versus collective death. I'm pleased to say that I in fact yelled out my correct weight, presumably thereby saving the plane from going down, but that in return, the Huslans, whose village we were going to visit, said, "Oh, that's 20 pounds more than we put down," which I thought was a demonstration of remarkable tact.

I appreciate the opportunity to talk with you, particularly because you are on the eve of a new and comprehensive look at the problems facing Alaska's
young people and children. Through Governor Cowper's recent creation of the Governor's Commission on Children and Youth, which has been charged with making recommendations for state action early next year, I expect you'll be taking a thorough look at the situation of children and families in your state. I recently saw a press release that indicated that the 15-member commission will include legislators, child care and health professionals, parents, educators, and business and labor leaders. I hope that as early childhood educators, you will have substantial input into the commission's deliberations. This morning, I'd like to give you some food for thought about what some of that input might be.

I think it is important to integrate your perspectives as early childhood educators into the Commission plan for improving the situation of children, youth, and families in Alaska for several reasons. Through your work in child care centers and early childhood programs, you come in contact with children and families and have a sense of their changing needs. You also have an important perspective on the vital role families play in a child's development and on how early childhood services can support parental roles. Those of you that are involved with Head Start or others programs that seek active parental involvement through classroom and Board participation recognize the critical and supportive role parents can play for a program. I suspect it is no accident that early childhood educators around the country have often been responsible for initiating state and local family support and education programs. These programs are designed to prevent many kinds of damage to children by strengthening both families and communities as contexts for development. I think that these programs will be increasingly at the center of debates about overall social welfare and educational reform. Early
childhood educators with your skills and experience dealing with young children and families need to be heard in these larger debates and need to help in shaping the programs that result.

In the course of working with the Commission, and with other kinds of Coalition-building activities around the state, you'll be working with representatives from other professional and public groups, I hope with a good and cooperative division of labor, unlike the one that prevailed on another recent trip here to Alaska. There was a clinical pediatrician and a psychologist involved in screening who were having a lot of difficulty working and getting along with one another. Therefore, they decided to go on a retreat, to see if they could work out some of their differences, and learn to get along a little better. So they came up to a remote camp in Alaska, and they fished and they hunted, and they hiked, and they did a variety of things together, trying to work out some of their difficulties. One day, when they were out for a hike, the psychologist took a rapid detour to the right because a bear was coming at them down the trail. This left the pediatrician there to confront the bear. Just as this was about to happen, the psychologist yelled, "You figure out how to treat it, and I'll go find more." I tell this story because I think it's important that a variety of groups be there to confront the bear, and that they work together to do so. I recognized that these are hard times in Alaska, and in fact the bear may be your economic difficulties.

Due to the state's economic problems, basic services are being cut, and there are not enormous amounts of new money to start new programs. Like the small boy in the horse barn, who, seeing the piles of manure, optimistically says, "there must be a pony in here somewhere," I think the pony here in
Alaska is the opportunity to try small initiatives, and through efforts like your Commission, to work with many constituencies concerned with the well-being and productivity of future generations. I think it's important to work together to mount some of these small initiatives in tough times and also to design an agenda to put into action when times get better.

This morning, I want to argue that one set of small initiatives worthy of your consideration is the maintenance of existing and the creation of new family-oriented programs. Efforts to provide support and education to families with young children should be among the central pieces of Alaska's efforts to improve the well-being of its children and youth. These programs are designed to prevent a whole series of problems which can be very costly to the public purse if they are not prevented. These problems include school failure, abuse and neglect, public dependence and the tragedy of children developing far below their potential. I think there is a nice fit between some of the kinds of programs I will describe and your current fiscal situation, your diverse and far-flung communities, and the data that suggest the situation of children, youth, and families are deteriorating. This fits with your fiscal situation because at least in the pilot phase, these programs may not necessarily require huge expenditures. Other states have begun state-sponsored pilot programs on a small scale and then gradually added more and more programs as initial ones proved their worth. Because they are grounded in local needs and resources, these programs can be designed to suit the needs of the diverse set of communities around the state. I will describe later how other states have accommodated such diversity through state facilitation of locally responsive programs. Finally, Alaska, like most other states, is experiencing a rise in problems among adolescents—from suicide and substance
abuse to teen pregnancy and school drop-out. Early, and for some families, continuous intervention to support families offers at least some hope that in the future fewer adolescents will experience these problems.

I'm going to argue for these family support and education programs here and now because I think programs for children only are not enough; although we certainly need and should also be advocates for good child care and the development of a first class plan for a child care system, as well as quality early childhood education programs. Child care is in fact one of the first items for the Governor's Commission to confront, as is indicated on his press release. I'm going to argue for these family support and education services because I think they may not get the attention that arguments for center-based pre-kindergarten programs for at-risk children or quality child care get, because these other programs have been around longer and now have a more fully developed constituency. I will not describe the demographic and other kinds of changes in families and how they impact on service delivery at great length this morning, because I think all of you, either as service delivery people, program administrators, advocates, or whatever, are familiar on a day-to-day basis with how changes in family structure, income stress for families, and other kinds of factors have an impact on children and families. These changes both necessitate new ways to strengthen and support families in the human development role, and they make it harder to do so. As early childhood educators on the front line, you are in a position to convey some of the problems young families face to the Governor's Commission and to the larger public forum it will create. You are also in a position to help shape creative and responsive new approaches. So I address you as professionals
with considerable insight into how to see that Alaska's children do, as the
title of this conference suggests, reach new heights.

Early childhood educators should be among those taking the lead in
advocating a marriage, not a divorce, between families with young children and
those who serve them for several reasons. The evidence for partnerships, and
for the provision of everything from simple or low-cost family support and
education programs, to more costly comprehensive, and intensive ones for very
high-risk families, comes from a variety of sources. I will summarize two of
them briefly here: first, I will briefly present evidence about the appeal of
these programs from the public policy arena and then I will cover evidence
from research and program evaluation about program effectiveness and the role
social support seems to play in child rearing. Then, I want to talk about
what some of these marriages and partnerships should look like, and some of
the key principles that underlie them. We are far from having a perfect
understanding of what kinds of family support and education programs work for
what kinds of families and communities; but research and practice do suggest
at least some principles and guidelines. Finally, I want to lay out a plan
you might develop in order to try out some of these programs on a small-scale
pilot basis, through a state and private partnership that provides grant money
on a competitive basis to communities around the state. This would allow
various agencies and groups to start up a variety of these kinds of
initiatives and test them out. The plan that I'm going to present is derived
from a study my colleagues and I are doing on state initiatives to provide
support and education to families as part of education and sometimes social
service reforms.
Why are preventive family-oriented approaches—as opposed to say those that focus exclusively on the child—increasingly advocated at the state level as one part of the strategy to improve the lot of children? I think there are several reasons. First, social problems such as infant morbidity, youth crime, school failures, and teen pregnancy are diagnosed as stemming in part from breakdowns in parenting and family functioning, and also in part from a weak social infrastructure of community support for young families. Notice here I mention problems in both families and communities. Some critics, such as Gary Bauer, who recently wrote a report on families for President Reagan, blame the family, arguing that parents have shirked their responsibility to care for and nurture their children. Others argue it's the community; that services are under-funded, have deteriorated or are nonexistent, and that the community bears the responsibility for that. Family support and education programs are notable because they have a complex diagnosis of why there are more problems of children and youth, and in that they offer a complex solution. The family, in a partnership with formal and informal community supports, is seen not only as the locus of problems, but also of some of the solutions. For the public policy arena, the design and ideology of these programs illustrates the integration for two usually separate questions into one: What should government or the community do for families, and what should families do for themselves, into one question: What can government and community institutions do to enhance the family's capacity to help itself and others? This allows a political marriage of liberal community do-gooders, with conservative individual-family-should-do-for-itself-ers. The solution involves strengthening both families and communities as contexts for child development.
I think these programs offer an ideological "middle ground," and one that is important to state and explore quite straightforwardly, because ideological factors often drive programs and policies. As the debates about the future of the family and its role in a revised welfare state have evolved, many parties to it are acknowledging the central role that values as well as data and evidence play in shaping family policy and programs. "It is neither possible nor desirable to attempt to construct a family policy on the basis of presumed social science knowledge," U.S. Senator Moynihan recently argued in a series of lectures entitled Family and Nation; rather, "family policy must reflect shared values." Family support and education programs have gotten support at the state level in several places because they appeal to values held by both the left and the right. Maryland is a case in point. They have a small family support initiative going there because legislators from both sides of the aisle can see something in it that strengthens their particular views about the directions in which families ought to go.

Let me caution you here that while I think family support and education programs can offer a middle ground, a political middle ground, the Minnesota state example suggests that sometimes that middle ground can be narrow. Specifically, Minnesota has an Early Childhood Family Education Program whose enabling legislation deliberately excludes child care as one of the services which the program can provide. This was done to mollify those who don't want to support nontraditional families with working mothers.

The second reason why I think there's increased advocacy for preventive family-oriented approaches comes from some direct evidence of the effectiveness of such programs in enhancing early childhood development, and
some indirect evidence about the importance of social support for good parenting and family functioning.

The direct evidence comes from a set of early childhood demonstration programs, many of which were begun during the much-maligned War on Poverty in an effort to prevent school failure among low-income children. Most of you are probably familiar with the results of the evaluation of these programs. I won’t go into the results in great depth here, but I will try and touch on a couple of highlights. Back in the mid-seventies, Urie Bronfenbrenner, on the one hand, and Goodson and Hess, on the other, reviewed the evidence from a set of early childhood interventions, many of which had begun in the 1960s. What they found was the suggestion that family-oriented as opposed to exclusively child-centered early childhood early intervention programs may produce more long-lasting gains than the strictly child-centered ones. At that time, they argued that we need more evidence to substantiate this, and in particular, more longitudinal evidence that would prove that the gains that were evident at the end of a program were maintained for a much more substantial amount of time. Since then, the Consortium for Longitudinal Studies at Cornell, formed by many of these early intervention programs, pooled the data from a variety of interventions, collected new data, and found that the children who participated in these programs were less likely to be retained in grade or placed in special education.

Subsequently, one member of the Consortium, the Perry Preschool Project, a program concluded by the High/Scope group in Ypsilanti, Michigan, followed up their program participants and their control group into their late teens. Their participants were low-income disadvantaged Black kids who received the program as pre-schoolers in the 1960s in Ypsilanti. They found that these
kids were less likely to have been pregnant as teenagers, more likely to have
gotten some continuing education as well as finished high school, less likely
to have been involved in the juvenile justice system, etc. Hearing that list
of outcomes, it's clear that the program was able to effect a variety of
things, which, from a public policy point of view, are very important because
they lessen dependence on the public purse. Several other longitudinal
follow-up studies have been done; and by and large their results corroborate
those of the Perry Preschool Project. The state of our knowledge, then, is
such that we're beginning to find mutually-corroborating evidence about the
long-term importance of some of these early childhood interventions including
those that provide family support and education services as well as rare and
education for the child. I find it ironic that the Perry Preschool Project,
which involved services for the children and in addition, a once a week home
visit to the family, often gets described in such a way that the role of the
family is de-emphasized.

Because very few of these program evaluations looked at the impact of the
program on the family or examined the causal processes underlying the changes
in the child, per se, it's very difficult to make more than a suggestive
argument that provisions for family involvement and parent education and
support were what made or at least helped to produce some of the program
effects. At the same time, it's also hard to argue that they were not one of
the major contributing factors in producing some of the long-term positive
results. So, at this stage I think we have some mutually-corroborating
evidence and that from it at least a suggestive case can be made that programs
that work with parents and provide them with education and support can make a
difference down the road in certain kinds of child development outcomes. I would underline that the evidence is suggestive, not exhaustive, however.

The indirect evidence for more family-oriented approaches which emphasize support and education for parents comes primarily from the research on social support, not from the program evaluation literature.

Let me step back and define social support. Typically, when researchers use the term, it has three components. I will describe the components, and what they mean in terms of the kinds of family support and education programs that I'm suggesting for your consideration here. The first component is information. Typically, these programs provide information about child health and development, parenting skills, family communication, and aspects of child development. Second, they provide emotional and appraisal support. This is attention, empathy, reinforcement and feedback, both negative and positive, for adults in their parenting and adult roles. Finally, they often provide instrumental assistance. This includes transportation, and referrals to other services. I came to the social support literature after having looked at a lot of family programs and after having tried to summarize what they are providing for parents. When I looked at the research on social support, I could not help but be struck by how much what these programs were doing conformed to what many researchers defined as the core of social support.

Since the 1970s, questions about the structure and composition of social networks, and the functions of social support, were widely addressed among social and health researchers with promising results for those interested in the design of individual and family support interventions. As Cobb (1976) noted in an early review of the topic, "It is not news that supportive interactions are important. . . . What is new," he suggested, "is the
assembling of hard evidence that adequate social support can protect people in crisis from a wide variety of pathological states, from low birth weight, to death, from arthritis through tuberculosis to depression, alcoholism, and other psychiatric illnesses." Health and mental health researchers, as well as family sociologists and child development researchers, have focused attention on social support as a moderator of life stress and examined support as a coping resource. Some have specifically examined the mediating effects of social support on different aspects of parenting attitudes, and parent-child interaction. In longitudinal study of the development of a group of Hawaiian children considered vulnerable because of a series of socioeconomic, biological, and family factors, Werner and Smith (1982), for example, found that the presence of an informal, multi-generational network of kin to provide support to the family in its child rearing was one of the variables that distinguished the children who grew into competent adults from those who did not.

At this early stage in the understanding of the distribution, sources, processes, and effects of social support, these various research studies have contributed empirical evidence for the working hypothesis that social support for young families plays a crucial role in family coping, well-being, and child development. As an article on child-rearing in the NYT was Headlined several years ago, "Child Rearing Needs Friends." Many family support and education programs, as I understand them, try and provide those friends. I think it is no accident that time after time when people interview program participants, they describe their group leader or their home visitor, or whoever is providing the service, as a friend. However, it's also important to recognize here that social support is unevenly distributed and sometimes
unavailable or insufficient. Further, some studies indicate that in the case of extremely stressed families, informal support alone is insufficient. It may well be that one of the reasons some parents lack is social support because they don't have the psychological and social skills necessary to garner it. Would the provision of social support to them be useful? Or some other approach better?

I raise these questions because I think that our understanding of the programmatic implications of social support research is at the level of the tip of the iceberg, but nonetheless I think there is sufficient evidence about the importance of social support for parents to suggest that public policy makers pay attention to family support and education programs because they have the potential to prevent an array of damaging outcomes for children. Researchers also need to be creative in examining these programs to get a better sense of their potential. Our job as practitioners is to find out what kinds of support and education different people need, and to try and tailor it so it's appropriate.

The third argument for creating and maintaining existing family support and education programs comes from a value or belief that the institution most responsible for the welfare of young children is the family, and that the family as an institution is under severe stress and requires new and innovative kinds of support to do its job in child rearing and nurturing its members. We all know about the demographic and economic changes that families are now undergoing. As a result, families have changed, and so have their traditional sources of support—the extended family, neighbors, and community institutions such as churches and affinity groups. Changes in the family and their sources of support mean that families may be in need of two things:
help in reinforcing their traditional sources of support, and in building new ones.

Demographic and economic changes in families also mean that those advocating family support and education programs are confronted with a paradox: They are advocating services which require a family's time and energy when families have less and less time and energy. In the April, 1987 issue of the Phi Delta Kappan, Heath & McLaughlin, in an article entitled the "Need For A New Child Resource Policy," used this paradox to argue that parents should be bypassed in favor of a focus on the school as a broker of services for children within the larger community. Their paper is an articulate statement of the divorce position, one that says we should not waste resources strengthening families but rather spend them by enabling community institutions to take over more responsibility for child development and socialization.

Specifically, they say that families, even rich and middle-class ones, are messing up in their child-rearing responsibilities. Further, demographic changes means families are weaker and have less time and energy to get involved with kids, and certainly with family-school partnerships, and programs that demand even more of their time. They make this argument particularly with respect to education reform efforts that suggest the importance of partnerships between the home and the school. I think it's important to confront their argument. First, there is some, and I underline some, truth to their argument, and it's better for proponents of family-oriented approaches to strengthening early childhood development to acknowledge that, than to deny it. New programs, sometimes find themselves in the situation of giving a party and no one comes. Or, they find that those
most in need don't come. Often, this is because families see it as source of stress, in that it eats up time and energy, rather than as a source of support. I think it's important to acknowledge this, think through the implications for programming, and figure out alternatives.

Heath and McLaughlin argue that we need to turn to community institutions like the Boy Scouts, the Big Sisters, and ballet classes to socialize children and instill social competence. This is not the place for a protracted response to their argument, but I would like to make three points. First, I think it is deep in American ideology and values that the family has the prime responsibility for a young child's socialization, even though the family is increasingly sharing that with other institutions. Second of all, I think family support and education programs recognize that the responsibility for child socialization is shared with the family and with other community institutions; in fact they often are the community institutions with which parents share their child rearing responsibilities. The Heath and McLaughlin argument presents an either/or situation: the family or community institutions, when in fact I think it's possible to construct a model, particularly where young children are involved, wherein we try and strengthen and support families while at the same time strengthening and supporting some of the other community institutions that help families with the socialization of their children. So I don't think it has to be Big Brothers versus the family, but rather Big Brothers and other family support services, and the family.

Finally, I think there is plenty of evidence that all types of parents, not only "ladies of leisure," participate in various kinds of family support and education programs, both out of a deep-seated desire to learn things to
help their children, and also because they find that they grow themselves.

Child rearing can be lonely, and a not-often rewarded pursuit. These programs provide reinforcement to parents in their parenting roles. This is something that even busy parents often suggest that they need.

For these reasons, I argue that family support and education programs should not be seen as froufrou, but as integral part of a state's mix of policy and programs for children and families. These programs are and should be provided by a variety of sources, including child care and early childhood programs, as well as other kinds of programs and under other professional auspices within a community. As a recent report called "the Plan of Action for Children in Illinois," a 1987 task force report on the Status of Children in Illinois suggested (and let me add here that their report of a year-long effort is in some ways similar to that on which you are embarking with your newly-initiated Governor's Commission on Children and Youth) "It is not likely that merely investing more public dollars in the same institutions and programs which have traditionally served our children will cause their problems to disappear. Rather, we must support children and their families differently. We need to be innovative, and we need to bolster promising and proven program which have hitherto been ignored or meagerly supported."

What are these family support and education programs? What are the important principles underlying their design and their interaction with families? First, these programs demonstrate an ecological approach to promoting human development in that they foster child and adult growth by enhancing both the family's child rearing capacities and the community context in which that child rearing takes place. Second, they are community-based and sensitive to local needs and resources, even when they have a federal or state
sponsor. Third, they emphasize primary and secondary prevention of various child and family dysfunctions. Fourth, they have developed innovative and multilateral, as opposed to exclusively professional, approaches to service delivery through such means as peer support, creative use of volunteers and paraprofessionals, and the promotion of informal networks. You'll notice that these characteristics or principles are found in a broad range of programs across many professional areas—mental health, prenatal and infant health and development, social work, early childhood education, etc.

These programs are also distinguished from more traditional and treatment-oriented health, social, and educational services in several ways. Social policies and programs for children and families often originate in efforts to prevent social problems rather than in efforts to promote or enhance health or well-being. Both rationales underlie the family support and education movement. Regardless of rationale, however, these programs report that they attempt to build on family strengths to empower parents, and that they incorporate a non-deficit service delivery philosophy, whereby providers do things with, not to, families. They have tried to reconceptualize the relationship between families and their sources of assistance, moving from a model where parents are viewed as passive recipients of didactic professional or scientific expertise, to a model wherein the parent, other parents, and professionals all have expertise and support to share. Parents are both recipients and providers of support through peers support and informal helping arrangements. So redefinition of the role of the professional is one of the hallmarks of these programs. The role of the program participant is also redefined in these usually voluntary programs, because parents have considerable latitude in determining the amount and nature of their program
involvement. Many programs individualize their services in accord with each family's strengths and needs.

What does all this mean here and now in Alaska? As I mentioned at the outset, several of my colleagues and I have been doing the research for a set of case studies of state-sponsored family support and education program initiatives. Specifically, we've been looking at Missouri, Minnesota, Connecticut, and Maryland in this round of our research. These states are all very different, but they have a core set of processes that led to their state initiatives in common. All of these states, some of which now have a full-blown state-wide program, began their initiatives in a very small pilot program fashion. Three of the four states, the exception being Missouri, began with an agency of state government sending out a request for proposals around the state to generate a set of community developed proposals for family support and education initiatives. They then put all of these proposals together in a grant competition and funded a set of them. Minnesota, for example, began this process in 1976. Through this kind of a pilot program process, they first funded six programs and then gradually added more and more each year as the budget allowed. In 1984 the state passed legislation institutionalizing these programs in all community school districts around the state. They now have a budget of $16 million dollars a year, and programs that are almost state-wide.

Connecticut is a relative newcomer. They began in 1986 with $150,000 worth of funding from their State Department of Children and Youth Services. Through the kind of grants competition I described, they have funded ten programs at $15,000 a year each. Fifteen thousand dollars typically doesn't start an entirely new program. In the case of CT, they gave their money out
to a variety of services which then developed a parent education and support center as part of their activities. The money went to places as diverse as Stratford Community Services, the Save the Children Federation, the Hamden Mental Health Services, Catholic Charities, and to the Town of Windsor. This shows you the diversity of community agencies that can be involved. In some cases, these agencies began new programs, and in others the grant gave them funding for ones that they already had underway. I mention this because I think it's important to realize that in Alaska as well as in all the other states, there are already family support and education initiatives underway. The good ones need to be reinforced, and new ones need to be developed.

Maryland is another pertinent example for you in that they have a public-private partnership underway. These two local foundations in conjunction with the state have set up six pilot family support and education programs for teen parents. These programs are designed to improve parenting skills, to develop the teenager's educational and job training skills and to prevent future pregnancies. Perhaps Alaska could embark on such a public-private partnership.

In several of the states, especially Missouri, early childhood educators were one of the driving forces working with a coalition of other leaders to get these programs going. Missouri, is implementing its new Parents As Teachers Program statewide. They have a model beginning prenatally and going on through the time the child is three, which involves the provision of home visits and some parent groups to new parents in the state. All of these initiatives were small pilot programs to start.

Three of the states have employed what we call "hybrid" strategies. They're not top-down or bottom-up. I say Top-down in the sense that the state
says "march" and everybody marches, and bottom-up in the sense that the state funds anything without any guidelines or constraints. They are hybrids because they are designed to be locally-owned and responsive to local needs and resources while the state serves as the facilitator, funder, at least in part, and as the provider of broad guidelines for quality programs. In each of the cases we are studying, the state provides monitoring and technical assistance. The technical assistance includes training, help with outreach strategies, help with curriculum development and such.

I have brought along copies of the request for proposals that went out in Maryland and Connecticut for those who are interested. What these "RFP"s illustrate is the kind of guidelines the states have used in defining the parameters within which local communities need to operate to receive these grant from the state. In each case, the state either built or has begun to build an infrastructure for training and program development. This infrastructure is necessary for the growth and expansion of these new services, and to reinforce new ways of doing business. Through this infrastructure the states set up processes and procedures to deal with such issues such as the credentialling of the people who are providing parent education and other kinds of services, the creation of a statewide system of networking among programs, the provision of in-service training, etc.

I started out by saying, like the boy looking for the pony in the barn, this is a time to turn the adversity of low oil revenues to account. I think it's an opportune time for you as early childhood educators to think about a marriage with families as embodied in family support and education programs, and to work for a relatively low-cost state pilot initiative, not unlike those being tried in others states. I think you'll find, as these other states
have, that you get many more good proposals than you can possibly fund, but that at least this kind of initiative represents a small start that perhaps can be expanded later. As many of you know, the public-private partnership idea, particularly in tight economic times, has a great deal of appeal. I know of at least one regional foundation that would be willing to explore such a plan with the state of Alaska. Perhaps there are more. So as you go about the next two days of what look like very exciting workshops, I urge you to think about your roles in a range of activities. First, think about the kinds of things that you want to say to the Governor's Commission on Children and Youth. Second, think about ways of making your own service user-friendly. And finally, think about the proposition that I laid out. Do you think an initiative such as those going on in Maryland or Connecticut would work in Alaska? How would you shape it? What do you think it ought to do? What can you do in your community both to get such a state initiative going, and ultimately to respond to it?
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Foreword

Getting Started in the All-Day Kindergarten is a teacher's guide which has been designed to accompany the first major effort at providing a full day of instruction to all of New York City's five-year-old children.

For the teacher who has had little previous experience in teaching All-Day Kindergarten, this guide will offer many constructive suggestions. For the experienced teacher, there are ideas to add to the teacher’s existing and expanding repertoire.

Planning for the All-Day Kindergarten—which integrates all curriculum areas—is developed and demonstrated through a thematic approach. Six themes have been included, each of which comprises both direct instruction activities for all the children and specific lessons for children who speak English as a second language.

Getting Started in the All-Day Kindergarten will be of assistance to teachers in organizing a learning environment, scheduling the day, involving parents in the program, and assessing student progress, as their five-year-olds work and play in their All-Day Kindergarten classroom.

Your cooperation in sharing your reactions to this guide will be helpful in planning for revisions and staff development workshops.

Charlotte Frank
Executive Director
Division of Curriculum and Instruction
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Getting Started in the All-Day Kindergarten, a guide to assist teachers to plan and implement an effective program for young children, is a project of the Division of Curriculum and Instruction, Charlotte Frank, Executive Director, Pearl Warner, Deputy Executive Director.

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Introduction

The Child

Five-year-old children enter school with varied experiences and expectations. Children who have had preschool experience may enter the classroom with grateful familiarity. Others test themselves and their new environment for signs of compatibility.

Five-year-olds are discovering the world around them and are bent on exploring every bit of it. They have a limited knowledge of time and space and live in the here and now. They are not interested in next week, next month or next year. Their concern is with what is going on this minute, right here.

Their energy is boundless and they are aware of their growth and increasing power. They run, jump, hop, climb and can sit still for only short periods of time. However, they can work for extended periods at projects in which they are especially interested. They are beginning to develop control of their small muscles. Although they may be able to draw, tie bows and fasten buttons, many fives still cannot manage the fine details of writing, sewing and handling small objects.

Five-year-olds enjoy the world of make-believe but often cannot distinguish between fantasy and reality. They create their world of make-believe. They dramatize and relive home and community life. Dramatic play is a natural part of the life of the five-year-old. Dramatic play helps the children to sort out the difference between their reality and fantasy worlds. They are able to create a world which they are able to control.

Fives are primarily interested in themselves and have a strong feeling of possession. They really do not like to share their things but will do it to please the grown-ups around them. "My" and "mine" are among the favorite words used.

They love to talk and often say the same things over and over. They try out new words and expressions in relating simple events. This helps them build a larger and larger speaking vocabulary.

The five-year-old seeks praise and approval. Very often they are "good," not because it pleases them but because they seek approval. They have discovered that adults praise good children.

The curious five-year-olds need to engage in direct and concrete experiences. These experiences give them opportunities to observe, to explore, to make hypothesis and generalizations. They must be able to integrate these experiences with the things they already know in order to formulate new concepts and new ideas.
The five-year-old:
- likes to be near/next to other children, but not necessarily playing
  with them
- likes to work and play in small groups
- shifts from one group to another
- gives evidence of well-developed gross motor activity
- thrives in the "here and now"
- learns from first-hand experiences
- learns through play
- is not ready to sit at a table or in a circle for long periods of time

Kindergarten children are characterized by activity, curiosity, and eagerness
to explore. They love to talk. They like to listen to stories. They do not
particularly like to listen to other children, but as the year progresses they
learn that listening is often the other side of the coin of speaking. Books
interest them, and they often pretend to read. They are interested in solving
problems, manipulating materials, dramatizing, and creating. They like
experiences in science, and numbers fascinate them.

Kindergarten children like to explore the way things work, how they feel, how
they move. They enjoy measuring, matching, pouring and squeezing. They take
pride in work well done but will crush or crumple their handiwork if it is not
their best. Five-year-olds are delightful, active, friendly, and appreciative.

The All-Day Kindergarten Program

The All-Day Kindergarten is planned to provide a program for five-year-old
children that meets their needs according to their stages of development and
experience.

Research studies document the effectiveness of All-Day Kindergarten programs
in producing long lasting effect on children's development. All-day programs
offer major advantages. Increased time in class affords expanded
opportunities for formal and informal learning skills and enrichment in the
areas of music, art and physical education. The probability of successful
achievement in later grades is enhanced by the increased attention to
individual needs, participation in other school activities and social
interaction with children and adults. Results further indicate that children
who attend Kindergarten demonstrate a higher degree of academic achievement
and social adjustment, and are less likely to be placed in special classes or
to be retained in later grades.

The All-Day Kindergarten curriculum grows out of the children's interests,
styles of learning, strengths and stages of development. The curriculum is
based on child-relevant experiences to broaden the children's world, stimulate
their thinking, and foster intellectual development. The key to building an
integrated curriculum is to include a variety of content areas in each
learning experience, as opposed to the use of compartmentalized activities.
Direct experiences through which children can explore and deepen their
understanding of the world are the core of the curriculum. Reading, language,
mathematics, science, music and art are interwoven. Children observe, ask
questions, and develop specific skills, knowledge and competencies.
The classroom is organized into learning areas, e.g., writing, mathematics, science, library, blocks, housekeeping, art. Learning areas are efficient work spaces that provide flexible physical space for organizing materials around a common theme. The areas offer great stimuli for discussion and conversation among the children working together in a particular area and enable the teacher to hold individual conferences or small group sessions while other children are engaged in the areas.

Class meetings, written labels, activity charts, and written messages provide children with opportunities for planning activities, participating in classroom management and accepting responsibilities. The teacher creates a classroom milieu that includes space for quiet study as well as movement, materials that invite experimentation, and a stimulating yet relaxed climate in which children trust and cooperate with each other.

Children are ready to expand their vocabulary daily, to develop concepts and an appreciation of literature. Writing is introduced as an integral part of communication, a form which indicates that one's ideas are important and may be read by others. Early writing includes writing one's own name, the label for one's blockbuilding, a statement about a picture one has drawn.

The adults encourage children to recount their experiences and also design a wide range of group experiences. Oral language is encouraged. Adults record children's dictated stories and charts. Through group experiences, which provide the basis for shared, dictated charts, children can develop a common vocabulary. This vocabulary, reflecting concepts developed in many curriculum areas, is utilized in expanding themes and instructional activities.

Throughout the school year, the teacher assesses the individual child's progress and the implementation of the program. The teacher reviews, revises and restructures, based upon documented observations, samples of work and checklists administered on a regular basis. Individual pupil folders are maintained and shared with parents and staff members.

Parents come to school with their children. When they are encouraged to stay and become involved in some aspect of this program, the child, teacher and parents benefit. This on-going communication between parent/caregiver and teacher is a critical factor in building school-related successes.

The All-Day Kindergarten is a comprehensive program that emphasizes total child development, highlighting a multi-curriculum instructional component that maximizes the communication arts and mathematics skills required for academic success in the primary grades, skills in social interaction with peers and adults, positive attitudes toward learning, good basic work and leisure habits, sound health habits, preferences and tastes for nutritional foods, and knowledge of the community.

Children will be encouraged to grow in curiosity, self-direction, determination, friendliness, cooperation and responsibility in a developmental, experiential program.
The Guide

Getting Started in the All-Day Kindergarten is a practical guide for implementing a comprehensive program for five-year-olds.

Section 1, The First Days, provides suggestions for scheduling and programming the beginning days of the school year. Right from the start, culminating experiences are planned which will reflect the growth and development of each child. Appropriate homework activities are discussed.

Sample room arrangements to assist the teacher in setting up learning centers are described in Section 2, Creating a Learning Environment. Techniques for establishing routines and using materials effectively are discussed.

Section 3, Enriching the Environment, offers various categories of finger plays, games, and songs. It contains suggestions for making trip experiences a valuable part of the curriculum. Appropriate computer activities are included.

Section 4, The Interactive Teacher, explores the teacher's role in guiding children's growth and development through verbal and non-verbal interactions of teachers and children.

Section 5, Working Together, presents suggestions for teachers and paraprofessionals, and other adults who are involved with Kindergarten children. It describes parent-child activities which will foster children's learnings. A guide for administrators is included.

Section 6, Developing Literacy, explores early language development. Many listening/speaking experiences are described, as well as ways to involve young children with books. There is a checklist for a "print-rich" environment, and a discussion of developmental writing.

The thematic approach to instruction is detailed in Section 7, Developing Themes of Study, which also contains a discussion of language emphasis for the E.S.L. student. Learning experiences for each theme are outlined to assist the teacher in developing the themes.

Section 8, Assessment, describes informal and formal assessment procedures and contains sample checklists for the teacher's use. New York State Screening Procedures, which involve most of the children in the All-Day Kindergarten, are described. Nurturing the gifted and talented, as well as children with special needs, is discussed in this section.

Section 9, Developmental Skills, contains charts of skills in all curriculum areas.

Section 10, Bibliography, lists traditional and new books for children. The Staff/Parent bibliography is an index of books related to child development, curriculum development, and current research. Materials dealing with English As a Second Language (ESL) are included in this section.
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Section 1

The First Days
Planning

The All-Day Kindergarten Program offers children many wonderful opportunities to develop the concepts, knowledge and skills which they need to build a foundation for later learnings and for a successful school experience.

Some children come to school with limited school experience and for others, Kindergarten is their first introduction to a large social group. Five-year-old children are very energetic, have short attention spans and are just beginning to develop small muscle control. They tend to be possessive, and sharing materials in the classroom can be very difficult for them. These factors must be considered by the teacher when planning the program for children.

The classroom must be organized before the children enter the classroom, e.g., the centers arranged, the bulletin boards decorated and ready for children's work, the materials in place and readily accessible to the children.

Name tags can be made for each child. They enjoy reading their names, and those of their friends' on charts, such as attendance.

Parents are notified about classroom location, teacher's name, arrival time and procedures, dismissal time and procedures, lunch and snack plans and any other special school regulations. These notices can be mailed or sent home the first day. Teachers should plan for on-going parent communication through notices on a bulletin board in the classroom and/or periodic newsletters sent home.

The sample daily schedules which follow reveal how the children's day is planned, alternating quiet activities with more active periods, in response to the developing five-year-old's needs. In the beginning, the daily schedule is unvaried in sequence but varied in content, since children are more comfortable and reassured in this type of plan. There should be some provision for special events that occur, such as children's birthdays and trips. A trip that may be planned early is a school tour to acquaint children with the school building.

Cooperative planning with the cluster (preparation) teacher and classroom assistants (paraprofessional, parent/community assistant, student teacher) should be ongoing. Provision should be made to capitalize on the short quiet times during the school day to observe observed child behavior and to plan for individual children's needs.

It is important for all teachers, particularly Kindergarten teachers, to be sensitive to the peculiar needs and talents of their students. This will enable teachers to assist children from the start in actualizing their potentials without the limitations placed on options by stereotyped notions based on race, sex, religion, color, national origin, or handicapping conditions. Frequently, these obstacles are unintentionally or inadvertently started and perpetuated in school by such factors as unquestioned acceptance of "traditionally appropriate" sex roles, and of teaching materials and bulletin boards that reinforce stereotypes. The absence in the learning
environment of minorities, of people with handicapping conditions, and of senior citizens has the effect of denying the existence of these individuals. If they are not seen by the children in textbooks, displays and supportive instructional material they do not exist for them. Teachers are urged to take these factors into consideration, especially in selecting teaching materials and in organizing the classroom. Particularly because of the unconscious origin of stereotyping, it is recommended that teachers review their use of language and methods of teaching. For example, do you expect different kinds of behavior from children because of their sex? Do you ever prescribe special behavior for either sex, as in saying "Boys shouldn't hit girls" or "Ladies before gentlemen"? For ideas on techniques, and for sample materials that promote equity, teachers are invited to visit or telephone the Equity Education Resource Center of the Office of Equal Opportunity, Room 623, 110 Livingston Street, Brooklyn, New York 11201; (718) 935-3603.
The First Half Day

Sample Day (first half day)

The teacher greets the children and parents, gives the children their name tags and invites them into the classroom. The children put personal belongings in the place designated for them by their teachers. They select a book while they wait for the remainder of the class. The children are then asked to sit around the teacher. The children listen and learn the teacher's name. The children listen as the teacher greets each one by name. They stand when they hear their name. This helps them to learn the names of their classmates. They are encouraged to talk about themselves.

The teacher can use a puppet to help introduce the name song—"Hello, Everybody, How Do You Do" to tune, "Hello, Everybody, Yes Indeed." This helps create a pleasant and calm atmosphere. Then the teacher substitutes the children's names for the word "everybody." For example, "Hello, Maria, how are you? How are you? How are you? Hello Maria, how are you? How are you today?" After all the names are sung, the teacher talks about some of the activities in Kindergarten such as playing with toys, snacktime, story time. The teacher invites the children to visit the learning centers. Children are introduced to the following centers: the blocks, the doll corner, the library, the puzzle and game area, and paper and crayons ea. The children move freely from one activity to another, perhaps to join a friend or to explore new materials. The teacher and/or assistant circulates among the children, talks to them, assists them complete a puzzle and prints their names on artwork. The teacher is particularly aware of any child who appears to have a physical problem, such as a cold, as well as those children who have not previously participated in a large group experience and need reassurance.

Approximately ten minutes before snacktime, the teacher quietly walks to the individual centers and tell: the children that in a few minutes everyone will have a snack. Children are helped to assume responsibility for putting all their materials away. At this time, the teacher shows, for example, how to put the doils and utensils away in the housekeeping corner.

As the children get ready for snack time, some children may wish to use the bathroom. The children learn how to wash and dry their hands. They are encouraged to help distribute the napkins, juice and snack, which may be peanut butter and crackers. Snack time is an opportune time for children to converse, share thoughts about the learning centers, acquire some of the social amenities, and taste new foods. Children help clean up, and then they learn a new finger play: "A Little Ball."
A LITTLE BALL

A little ball
A bigger ball
A great big ball I see.

And when I count them,
One, two, three.

(Make circle with index finger
touching thumb)
(Make a circle with fingers of
both hands touching)
(Then make a circle with arms,
fingers on both hands touching.)

The teacher invites children by name or table to come to the large area.
Music is played and children walk, march and move. When the music stops, the teacher tells the children to stop moving.

Then the teacher asks the children to sit around her. A new finger play is taught. The teacher shows them a large picture book and proceeds to tell the story. The children interpret the pictures and discuss the story. They talk about what happened first, and then next.

Before dismissal, the children are encouraged to talk about their day and make plans for the following day. Name tags are put in their special place such as on a large posterboard tree. Children may wish to take their artwork home.

A Good-bye Song to the tune of "Hello, Everybody" is sung at dismissal.
Suggested Daily Schedule

first half day

8:40 - 9:00  Greet Children and Parents Individually:
Give each child a name tag.

9:00 - 9:30  Direct Instruction Activity:
Learning own name, other children's names, and teacher's
name. Discuss names of children. Sing children's names.
tune: Hello, Everybody. Discuss the date, weather.

9:30 - 10:15 Introduce Centers of Interest:
Children explore following centers:
- LIBRARY
- DOLL/HOUSEKEEPING
- SMALL GAMES
- SIMPLE PUZZLES
- DRAWING -- PAPER and CRAYONS
- BLOCKS -- Limit number of blocks available;
  (e.g., unit, double unit).

10:15 - 10:45 Prepare for Snack Time:
Discuss routines for distributing juice, snacks. Clean up.

10:45 - 11:00 Introduce Finger Play: "On My Head."

ON MY HEAD

On my head my hands I place,
On my shoulders, on my face,
On my hips and at my side,
Then behind me they will hide.
I will hold them up so high;
Quickly make my fingers fly;
Hold them out in front of me;
Swiftly clap -- one, two, three.

11:00 - 11:30 Active Period:
Rhythms: walking, clapping, moving to music.

11:30 - 11:50 Story Time:
Read brief story, using large picture book. Discuss story.

11:50 Prepare for Dismissal:
Put name tags away. Talk about the day's activities and plan
for the next day.

12:00 Dismissal

If lunch is served to the children on the first few days, snack can be
omitted, or served during the early part of the morning.
Suggested Daily Schedule
second half day

8:40 - 9:00  Greet Children and Parents:
Children take their name tags. They look at books.

9:00 - 9:30  Direct Instruction Activity:
Follow directions. Children learn to respond to signal for
attention. Teacher may use a chord or piano, a triangle, a
hand signal or briefly turn off the lights.

9:30 - 10:15  Work Period:
Review Routines. Children work at various learning centers.
Teacher adds new picture books in Library Corner; leads a
discussion on the new puzzle in the small games and puzzle
area.

10:15 - 10:45  Prepare for Snack Time.
Review routines for distributing juice, snacks. Snack:
banana slices.

10:45 - 11:00  Review Finger Play: "On My Head."
Introduce "A Little Ball."

A LITTLE BALL

A little ball  (Make a circle with index finger
(Make a circle with index finger
touching thumb.)

A bigger ball  (Then make a circle with arms,
(Then make a circle with arms,
fingers on both hands touching.)

A great big  ‘ll I see.

And when I count them -- one, two three.

11:00 - 11:30  Active Period:
Rhythms Period: children move to music - walking, clapping,
jumping, marching.

11:30 - 11:50  Story Time:
Teacher reads a short story; asks questions, listens to
responses.

11:50  Prepare for dismissal:
Review routine for putting name tags away. Talk about the
day's activities.

12:00  Dismissal
Suggested Daily Schedule

third half day

8:40 - 9:00  Greet Children and Parents:
Children take their name tags. They select a book.

9:00 - 9:30  Discuss Day, Weather:
Sing name song.

Direct Instruction Activity:
Children learn to walk with a partner on line.

9:30 - 10:15 Work Period:
Children work at learning centers. In the Library Corner, teacher encourages children to read a story from the picture books.

10:15 - 10:45 Prepare for Snack Time:

10:45 - 11:00 Review Finger Plays Learned

11:00 - 11:30 Active Period:
Rhythms: walk, clap, jump to music. Introduce new game: Punchinello.

11:30 - 11:50 Story Time:
Read brief story. Discuss it.

11:50 Prepare for Dismissal:
Talk about the day's activities. Plan for next day.

12:00 Dismissal
Suggested Daily Schedule

fourth half day

8:40 - 9:00 Greet Children and Parents:
Children take their name tags. They select a book.

9:00 - 9:30 Discuss Day, Weather:
Sing their name song to a new tune: Happy Birthday.
Direct Instruction Activity:
Introduce name cards and name chart. Assist children in finding their own name cards spread out on floor and place on chart.

9:30 - 10:15 Work Period:
Children work at various centers. Teacher discusses new table game: pegboard and pegs.

10:15 - 10:45 Prepare for Snack Time:

10:45 - 11:00 Review Finger Plays Learned:
Introduce new finger play: "What Am I?"

WHAT AM I?
A face so round
And eyes so bright,
A nose that glows
My, what a sight.
A fiery mouth
With jolly grin,
No arms, no legs
Just head to chin.

(Hands form arch around face)
(Touch eyes)
(Touch nose)
(Clap hands)
(Touch mouth)
(Stretch mouth into grin)
(Shake arms, touch legs)

11:00 - 11:30 Active Period:
Rhythms: Move to music, walk, clap, jump. Teach children to form a circle. Review "Punchinello."

11:30 - 11:50 Story Time:
Teacher reads a brief story to children; asks questions about the story and elicits responses from children. See sample questions below:

1. What is the name of the girl in the story?
2. What was she doing?

11:50 Prepare for Dismissal:
Discuss one or two activities of the day. "What happened? When?"

12:00 Dismissal
The Full-Day Program

Sample Day

The teacher greets the children and parents. The children put their belongings in their special place and take their name tag from the classroom name tree or whatever place is designated for the name tags. They select a book or puzzle while they wait for their classmates to arrive. The children are then asked to sit around the teacher to begin the day's activities.

They have a class meeting to discuss the day, weather and special events. They may talk about a new toy, a new book, or their planned trip to become acquainted with their school building.

The children sing their "Good Morning Song" and they observe and count the name tags that are still on the name tree which indicates those children who are absent. They count the name tags to determine how many are absent.

The teacher invites the children, one by one, to work in the learning centers. While the children are working at the various centers, the teacher uses this opportunity to work with a small group of children who need help in auditory discrimination. This is a Direct Instruction Activity. Please refer to the theme: "Getting Acquainted with Each Other and School" for suggestions. The teacher then walks around and talks to the children at the various centers.

After clean up the children form a line since it is time to play outdoors. Climbing equipment, balls, ropes are used.

When the children return to the classroom, they learn a new finger play: "I Wiggle My Fingers."

I WIGGLE MY FINGERS
I wiggle my fingers,
I wiggle my toes,
I wiggle my shoulders,
I wiggle my nose.
Now all the wiggles are out of me,
And I can sit so quietly.

It is now time for lunch. The teacher discusses the menu and shows pictures of the food that will be served. The children learn to identify the foods. They all wash and dry their hands. They sing a finger play with the cluster teacher who arrived to be with them during lunch. They go to the lunchroom where the table is set and their trays of food already on the table. The cluster teacher helps the children open the milk containers. They discuss the food, where it comes from, why it is important for us to eat good food. They talk about why and how to use napkins. While the children are eating, the
teacher plays a guessing game called "Who Can Guess What I'm Thinking Of?" For example: I'm thinking of something in a cup, the color is orange and it tastes very good. Who can guess what I'm thinking of?

The procedure is used for guessing children also. Children take turns giving clues. The children assume the responsibility for emptying their trays and then return to their classroom where they listen to soft music. Some lie down, others may look at books.

The classroom teacher returns and the children get ready for their trip through the school building. They discuss some of the things they plan to see. After returning from the trip they talk about their experience: their visit to the main office, the library, the lunchroom, the art room.

In anticipation of the trip the teacher prepares a set of pictures directly related to the theme. The pictures are mounted on construction paper and placed in a picture file.

**Direct Instruction Activity---Learning sequence**

The teacher plans a simple experience chart. The teacher elicits responses from the children to the questions: Where did we go? What did we do first? What did we see?

Teacher shows the children some of the illustrations from the picture file. The children choose the picture that illustrates what they did first, next and last. The illustrations are placed next to the sentences on the experience chart.

It is now snack time; the routines that were established for snack time are followed. Children help distribute the juice, napkins and snack. They count how many cups they need for each table, how many napkins. They sing a finger play, they discuss the food for snack.

After clean up they are asked to form a circle, and then act to rhythms: walking, clapping, etc. This is followed by story time as the children sit around the teacher. The story is read and discussed; The sequence and pictures are interpreted.

Before they are dismiss children talk about the day's activities - and which they liked the best. The teacher introduces an activity for the next day. Children's work is distributed. The teacher asks some children to bring a favorite book or toy from home to show to the other children. They put their name tags in the place designated for them.

The teacher then follows the school procedure for dismissal.
Suggested Daily Schedule #1

8:40 A.M. - 3:00 P.M.

8:40 - 9:00 Arrival, Informal Conversation:
Children look at books while awaiting classmates. Class
meeting to discuss the day, weather. Plan the day's
activities.

9:00 - 9:15 Direct Instruction Activity:
Sound Game--Auditory Discrimination.

9:15 - 10:15 Work Period:
Children work at learning centers.
Include the following:
Blocks - Listening and Library - Writing Center - Painting -
Doll/Housekeeping - Small Games/Puzzles
Science - Mathematics

10:15 - 10:30 Discussion:
Work at various learning centers.
Story Time:
Finger Play: "I Wiggle My Fingers."

10:30 - 11:00 Active Play:
Indoors or Outdoors--Circle Games.

11:00 - 12:00 Prepare for Lunch:
Lunch.

12:00 - 12:45 Quiet Time and Rest:
Children look at books, listen to music.

12:45 - 1:30 Direct Instruction Activity:
Preparation of simple experience chart. Construction of
pupil-made books.

1:30 - 1:50 Snack Time

1:50 - 2:20 Music:
Rhythms, Rhythm Instruments

2:20 - 2:50 Story Time/Discussion: Name of story, sequence. Evaluate
day's activities. Pictures illustrating the day's activities
may be placed in sequential order by the children. Plan for
the following day.

2:50 Prepare for dismissal

3:00 Dismissal
Suggested Daily Schedule #2

8:40 A.M. - 3:00 P.M.

8:40 - 9:00 Completion of task from previous day and/or work with puzzles, games, books.

9:00 - 9:30 Class meeting for announcements, plans for day, Direct Instruction.

9:30 - 10:30 Work Period:
   In centers of interest; follow-up activities of Direct Instruction lesson.

10:30 - 10:45 Story Time/Discussion

10:45 - 11:30 Active Play Indoors or Out:
   Large muscle development, e.g., physical activities to prepare for handling the manipulative materials of instruction.

11:30 - 12:15 Singing songs; preparing for lunch
   *Lunch

12:15 - 12:45 Quiet Time And Rest:
   Listening to music, looking at books.

12:45 - 1:00 Direct Instruction

1:00 - 1:45 Work Period:
   Children working in large and/or small groups or individually utilize table games and activities for developing communication arts and mathematical skills.

1:45 - 2:00 Snack Time

2:00 - 2:30 Music:
   Rhythms, rhythm band, active games, e.g., movement to music, rhythm patterns, vocabulary development, concepts of counting, following directions, listening skills, spatial relationships.

2:30 - 3:00 Story Time/Discussion/Evaluation of Day's Activities

*It is recommended that Family Style lunch be served in the classroom as part of the instructional program.
The Lunch Program

The Lunch Program in the Classroom

The lunch period is a time for shared pleasures, spontaneous conversation and nutritious food.

It is preferable for young children to have lunch in the classroom at tables that they use for other activities. If more than one adult is present, then the tables should be arranged in groups, since this arrangement assures a calmer atmosphere and encourages children to converse. The adult(s) should sit with the children to supervise and foster conversation. Topics can revolve around the meal: food preparation, food origin, sensory descriptions. Also, take clues from the children's conversation. They may be interested in sports, television, families, birthdays, holidays, and trips. Involve as many children as possible in the discussion.

Children should be fully involved in lunchtime routines: washing up, cleaning and setting tables, and arranging placemats. Placemats aid children to identify names and locate their seats. An original drawing, or a photo of the individual and name tag can be laminated in clear contact. Or a sheet of washable wallpaper can be indelibly inscribed with a name.

If the children must wait, they can participate in songs, finger plays, and simple word games. Hints about menu items can be given. (e.g., today we are having something that's orange...it starts with "C"...it's a vegetable. Can you tell me what it is?)

The Kindergarteners can assist in serving the meal. Food can be served to each small group family style. Children pass the food containers and help themselves. Yes, it may be involved and messy in the beginning! In order to facilitate cleanup, blank newsprint paper can cover the tables. Placemats go over the paper. After lunch, the newsprint may be easily discarded.

Encourage the children to take a small amount of each type of food. Urge them to taste unfamiliar foods. In a relaxed social atmosphere, lunchtime can become a "party" to the children. It can be a positive and enjoyable time. They will look forward to a repetition of this happy experience.

The Lunch Program in the School Lunchroom

Although it is preferred to serve lunch for young children in the classroom, creating a more-like-home atmosphere, it is not always possible to do so.

For many children, having lunch in the school lunchroom will be a reality. Routines for lunch in the school cafeteria will have to be developed. For example, children will have to wash and dry their hands. They will have to form a line and follow the route to the school's lunchroom. There they will be assigned to a table designated for them. Because Kindergarten children are new to this experience, it is best to have their table already set with their food trays before they arrive with the teacher.
The teacher discusses the menu for the day. They talk about the origin of food, why food is necessary. Children need time to finish eating without pressure. They should not be hurried. To make lunch more pleasant, conversation regarding favorite things such as toys, television, birthdays, family members should be encouraged.

A finger play may be sung or a guessing game introduced. For example, the game "I'm thinking of"... The teacher might say, "I'm thinking of something that you are eating that is round and you can also buy it in McDonald's. Can you guess what I'm thinking of?" Children may be encouraged to give clues also.

After everyone is finished eating, the routine for emptying trays is introduced. They sing a finger play or song as they make the transition to the next activity, which is rest time. After the children return to the classroom, they may play a brief picture game in which they choose from a selection of food pictures in a pocket chart, those pictures which illustrate their lunch. nu.

The teacher then may play soothing music and invite the children to lie down to rest. It is difficult for some children to rest in a strange place before trust in the new surroundings has been acquired. However, reassurance from the teacher and other children resting nearby tends to relieve anxiety. Allowing children to bring a favorite toy or blanket from home also is a help.
The Teacher's Plan Book

The teacher's plan book is a personal way to organize the learning environment efficiently. It gives the teacher a means to communicate with others, put a philosophy into practice, organize time, and think about what resources and materials that will be needed. It is important for a teacher to plan in advance, and to become familiar with content materials. This framework promotes a sense of confidence, and allows the teacher to see that there are many possibilities for expanding, integrating, and differentiating within the curriculum.

The plan book is used to guide the teacher in achieving short and long term goals. A listing of school district goals may be included for reference. Planning helps clarify the effective distribution of teaching time, and the length of time children spend on individual or group projects. Sizable periods of time each day are available for work periods. Programs are organized in blocks of time around related activities and experiences. An integrated program using themes and overlapping curriculum areas can be planned for accordingly.

Plans need to be flexible enough for the classroom teacher to use, change, modify, or adapt throughout the week as unique situations arise.

Once plans are written, the teacher is familiar with the content, knows what instructional materials are needed for the following week or month, and can see an overall pattern emerging. Research texts, booklets, reference books, maps, magazines, and other materials will need to be collected. Trips can be planned to coincide with current themes, and books relating to specific themes can be placed in the library and read to the class. Well-organized and successful teaching is dependent, to a large extent, on careful planning.

Purpose of the Plan Book

- The plan book assists all of the following personnel:
  - the classroom teacher: in using time, material and energy wisely and assessing children's progress
  - the cluster teacher: in assuming responsibility for the class during the teacher's preparation period
  - the substitute teacher: in assuming responsibility for the class when the teacher is absent
  - supervisor: in understanding the program planned for the children

Plan Book Format

- Use a large book. Many teachers find that a loose-leaf book allows for flexible planning.
- Use index tabs or gate leaves to avoid rewriting topics each week.
Selection of Weekly Theme

Base the selection of "Current Theme or Interests" on any of the following: social studies topic, class interest, group need or experience, season or special festival, relationship to previous learning, part of an ongoing topic.

OUTLINE FOR A SUGGESTED WEEKLY PLAN

Current Theme or Interests: "Family"
(Samples of theme-related activities for the curriculum areas follow:)

A. Communication Arts:

- **Speaking:** Discuss how families can be similar and different; bring in pictures of family members to share and discuss. (See sample Direct Instruction Activity lesson plan.)
- **Writing:** Create individual books about family activities.
- **Listening:** Listen to poems and stories about families such as *Peter's Chair* (Ezra Jack Keats), and *Are You My Mother?* (P.D. Eastman).
- **Beginning Reading:** Contribute to a cooperative experience chart about similarities and differences in families.
- **Dramatic Play:** Plan puppet show, using puppets to represent family members; role-play family activities using masks, hats and other props.
- **Fingerplays:** Learn appropriate fingerplays (see section: "Fingerplays, Songs and Games"), such as "My Whole Family," "Grandma's Glasses," "These Are Mother's Knives and Forks."

B. Mathematics:

- **Number Awareness:** Learn own family's personal data, such as phone number and address.
- **Graphing:** Contribute to a cooperative graph, showing the number of people in each family.
- **Shapes Around Us:** Draw pictures of objects in your home that are round or square.
C. Science:

- **Change and Growth:** Trace and compare the hand sizes of all family members.
- **Identifying Sounds:** Imitate sounds heard at home, and see if others can identify them.
- **Cooking/Tasting:** Invite parents to visit class and prepare a favorite family food, or bring samples.

D. Art:

- **Cutting and Pasting:** Make collages depicting different types of families and their activities, using magazines, catalogs, etc.
- **Using Paper, Paint and Crayons:** Design and decorate invitations inviting family members to visit the class; create bulletin board of family portraits.
- **Using Found Materials:** Decorate paper plate or stick puppets.

E. Music:

- **Songs:** Learn songs about the family (see section: "Fingerplays, Rhythms, Songs and Games"), such as "Five People in my Family," "Mary Wore a Red Dress." Share songs that are family favorites.
- **Rhythmic Movement:** Play singing games to depict family activities, such as "Here We Go 'Round the Mulberry Bush."
- **Rhythm Instruments:** Accompany tapes and records.

F. Social Studies:

- **Understanding Responsibility:** Discuss how responsibilities are shared at home.
- **Uniqueness of Families:** Bring in pictures of families to compare and contrast. These will be placed in a file in the library center for future reference.
- **Leisure Activities:** Draw pictures about activities that families do together for fun.

G. Physical Education:

- **Games:** Play games to develop visual and auditory discrimination, listening skills and social skills such as "The Farmer in the Dell" and "Looby Loo."

H. Health and Safety:

- **Routines:** Discuss and share health and safety routines practiced at home.
A Direct Instruction Activity Lesson Plan

Teachers may refer to Suggested Direct Instruction Activities, included in the Themes section of this guide, for fully developed lesson plans.

The following is a plan for a small group/whole class activity to develop specific skills taken from the theme "The Family":

Aim: To develop visual discrimination by distinguishing likenesses and differences in photographs.

Motivation:
- Ask children to bring in pictures of themselves as babies.

Materials:
- baby pictures
- chart paper
- double-faced tape or photograph mounting corners

Procedure:
- Ask children to bring in baby photos in sealed envelops.
- Teacher mounts photos on chart.
- Teacher and class decide on suitable title for chart.
- Groups of children meet with teacher to discuss baby pictures.
- Children attempt to match pictures and classmates, and discuss growth, change, similarities.
- Individual children can relate amusing stories about what they did as children.

Follow-Up:
- Writing individual books: "When I Was a Baby." Teacher can take dictation or children can write under their own illustrations.
- Contributions from home: Baby clothes for dolls, plastic bottles.
- Children can cut out pictures from magazines to make a chart of things babies need.

Assessment:
- Were children able to generate appropriate titles for a chart?
- Did they observe and describe changes in classmates?
- Could they relate amusing stories about themselves?
- Were they able to distinguish likenesses and differences in photographs?
Planning for Ongoing Activities

Learning Centers

- Plan appropriate learning center activities related to current themes, i.e., matching games using family photographs, or building models of houses with blocks.
- Establish routines for center time, i.e., use and storage of materials.

Outdoor Play Activities

- Plan for use of play equipment to develop motor coordination and gross motor skills, i.e., hula hoops, large balls, a balance beam, bean bags.
- Teach games such as "The Squirrel in the Tree" to develop visual and auditory discrimination, listening skills, vocabulary development, and social skills.

Trips

- Organize trips within the school or community (give date, destination, purpose of each), i.e., a trip to the park to observe families having fun together.
- Prepare trip boards for children to use in gathering information.

Assessment

- Check off the activities completed in the weekly plan.

Log (unplanned experiences)

- Enter experiences and activities that were not pre-planned, i.e., a butterfly flies into the classroom.
- Record outstanding happenings, i.e., a child losing two teeth in one day.
- Record unusual individual responses from the children.
**Sample Weekly Schedule**

This weekly schedule is a sample of how a Kindergarten teacher might plan a typical week. Teachers and supervisors may modify the schedule in keeping with district policy, school regulations, and organization.

<table>
<thead>
<tr>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:40-8:50</td>
<td>Meeting</td>
<td>Start of the day</td>
<td>10:00-10:45 Prep</td>
<td></td>
</tr>
<tr>
<td>8:45-9:15</td>
<td>Begin-the-day routines (attendance, calendar, weather). Planning the day; sharing homework assignments; discussing school events.</td>
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<tr>
<td>9:15-10:00</td>
<td>Learning Centers:</td>
<td>Work with small groups or individual children. Children select learning centers in classroom</td>
<td>Whole Group Instruction: Teacher-directed instruction related to the current theme. May include such activities as making a graph, creating an experience chart, or introducing new information.</td>
<td>10:00-10:45 Prep</td>
</tr>
<tr>
<td>9:15-10:00</td>
<td>Teacher may work on theme-related projects which integrate all curriculum areas, e.g., art, social studies, science.</td>
<td></td>
<td></td>
<td>(Music)</td>
</tr>
<tr>
<td>10:00-10:20</td>
<td>Whole Group Instruction: Teacher-directed instruction related to the current theme. May include such activities as making a graph, creating an experience chart, or introducing new information.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:20-10:50</td>
<td>Music/Physical Education:</td>
<td>Songs, games, finger plays, movement, rhythms.</td>
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<td></td>
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<tr>
<td>10:50-11:15</td>
<td>Storytime/discussion:</td>
<td>Book sharing, storytelling, follow-up activities, e.g., puppet show, dramatization.</td>
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<tr>
<td>11:15-12:05</td>
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<tr>
<td>12:05-12:30</td>
<td>Rest or Quiet Time:</td>
<td>Children look at books, listen to music.</td>
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<tr>
<td>12:30-1:15</td>
<td>Work Period:</td>
<td>Small-group instruction including beginning writing, beginning reading, word games, mathematics activities, science experiments, and other curriculum areas.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:15-1:45</td>
<td>Active Play Indoor or Out:</td>
<td>Large muscle development, physical activities, singing games.</td>
<td>1:15-2:00 Prep</td>
<td>Active Play Indoor or Out</td>
</tr>
<tr>
<td>1:45-2:00</td>
<td>Snack Time:</td>
<td>Routines - Children help with distribution/preparation of food.</td>
<td>1:15-2:00 Prep</td>
<td></td>
</tr>
<tr>
<td>2:00-2:30</td>
<td>Learning Centers:</td>
<td>Children work in large and or small groups or individually and utilize materials in the learning centers for further development of skills in the different curriculum areas.</td>
<td></td>
<td>Snack Time</td>
</tr>
<tr>
<td>2:30-3:00</td>
<td>Meeting:</td>
<td>Sharing work of the day such as writing, art, group projects; discussing homework, next-day reminders and planning;</td>
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</tbody>
</table>
The Value of Play

What is Play?

Many people, including philosophers, psychologists, educators, artists and scientists, have tried to define play. And, while they may disagree in the specific definitions or labels for play, all would agree that it has value for human beings, and that it is natural and essential for the growth and development of the child.

Play is not necessarily frivolous or lacking in seriousness. It often leads to deep concentration and involvement. It is this intensity and absorption in play that has led educators observing children to say that "play is children's work."

Play is important for children because, within its context, the risks of failure or negative consequences are lessened and children can initiate, control, direct, and make decisions with a freedom not possible in other aspects of their lives.

Play as Part of Human Growth

Play is the first active means babies use to find out about themselves and the world, and it continues throughout the early years to be a major way of interacting with materials and people. As people grow into adolescence and adulthood, play most often takes on more structured forms such as recreational activities, games, and sports with rules. For some people, the play mode remains a way of approaching work and art, and of infusing even the most mundane tasks with elements of fun and creativity.
KINDS OF PLAY

• Representational play

Representational play includes the spontaneous pretending, make-believe or "dramatic play" characteristic of early childhood. It is an early form of symbolism, where objects and actions are imbued with meaning and can represent another object or idea. Thus, a wooden block can become a car or an airplane, a microphone or a radio, or perhaps a sandwich or an ice cream bar. This kind of play has been found to be important to the development of later understandings necessary for symbolic work with reading, writing, and mathematics.

In dramatic play, children use their own idiosyncratic ways to create imaginary microcosmic worlds. Pretend play enables them to try out a variety of roles and activities in an attempt to understand the complexities of the real world around them. The child can be either the participant as in house play, superhero play, or play with large blocks) or the narrator/director (when using small figures, vehicles, or unit blocks). In either case, the young child moves from solitary to parallel play, and, by Kindergarten, to complex socially interactive play, built on shared imagery. In this type of play, children discover mutual interests and develop the interpersonal skills which lead to the "give and take" of real friendship.

• Exploratory and Experimental Play

Exploratory play is important because it is open-ended and leads to divergent thinking. Free from the need for closure, exploratory play leads to creativity and innovation. Sometimes called "messing-about play," it is recommended as the first stage in approaching activities such as art, science, and mathematics. Exploratory play often leads to more goal-oriented experimental play, which involves following up on an idea with the purpose of finding out "what will happen if...?"

• Active play

Active play, involving use of the large muscles, is basic to the development of the young of many species, including humans. Observe the joy and exhilaration of young children at play, running, jumping, leaping and cavorting like colts; rolling, tumbling, and tussling like puppies; scampering, shinnying, and swinging like chimpanzees.

Through movement, children discover what their bodies can do, develop and test strength and agility, attempt increasingly difficult skills and feats. To young children, their bodies are themselves. The drive towards physical mastery is innate and often irrepresible. In early years, mastery is sought as an end in itself. Later, at about the age of four, physical mastery often becomes the basis for developing peer relationships. Competence builds confidence, and confidence gained from active play spills over into other areas of development—and even into learning!
• **Manipulative Play**

Manipulative play encompasses all kinds of play involving the manipulation of objects with the hands. It often refers to play with materials such as construction sets, puzzles, or pegs, sometimes called "manipulatives." It also should include work with a variety of art media such as clay and dough, collage activities and art constructions.

Young children frequently appear to be led by their hands. Their fingers seem to be "itching" to touch and to move. Their hands and fingers are in constant motion, grasping, twisting and turning, poking and fitting, building, shaping, molding, designing. Through their hands, children explore, experiment and discover. They learn about materials and substances, and how they react. They match, sort, group, measure, weigh and balance. They develop small muscle dexterity and eye-hand coordination. And they develop cognitive and problem-solving skills through trial-and-error and experimentation.

• **Superhero Play**

Superhero play is a common event in the lives of children. Although teachers and some parents are not so enthusiastic about this type of activity, there is little doubt that children find the roles of superheroes exhilarating.

Children find these roles so attractive to imitate because they can dominate a villain or a situation with no real risk to themselves.

There are several benefits for children who engage in superhero play. "This type of play:

- gives children access to power and prestige unavailable to them in daily experiences.
- builds self-confidence at a time when they are struggling with real life.
- allows children to take on the attitudes of those they fear, enabling them to master the fear.
- enables children to have clear, precise models for imitation, given the fact that superheroes are all good and antiheroes are all bad.
- improves language skills, problem solving and cooperation, typical of other dramatic play experiences.
- builds shared social relationship with peers, establishing, following and changing the rules they set up in a particular episode.
- enhances sensory-motor skills, divergent thinking and creativity when children pretend with one another.

To make superhero play a constructive experience, teachers and parents can give children support by using the following suggestions:

- Help children recognize the humane characteristics of the superheroes they admire by:
  - pointing out to children at opportune times the qualities of kindness, helpfulness and generosity which are also part of the heroic personality.
  - discussing ways in which they can be kind and sensitive to the needs of others.
- praising children when they exhibit such behaviors, and draw parallels between their acts and those of the heroes they admire.

- Discuss real heroes and heroines with children by:

  * introducing children to such people as Martin Luther King, Roberto Clemente, Helen Keller.
  * pointing out the attributes of the heroes.
  * talking about ways in which all people can be superheroes.
The Multicultural/Nonsexist Classroom

The multicultural Kindergarten presents children with a broadened view of "their world." This approach enhances each child's feeling of self worth based on the collective experiences of the entire class. It also provides many opportunities for children to share and appreciate the richness of their own culture as well as that of their peers. As children work and play they learn to respect and accept each other.

Children start school with a variety of experiences, habits, attitudes and values acquired from the early years at home. Each child feels like the center of the entire universe!

The teacher's role develops and expands the five-year-old's personalized concept of the universe, using a multicultural perspective. This approach is equally important when the class population is monocultural.

A multicultural perspective helps children to:

- develop a positive self-image and cultural identity.
- respect the values and cultures of themselves and others.
- appreciate differences and similarities of diverse cultural groups in a positive way.
- work harmoniously in a multicultural, multiracial and multilingual society.
Class learning experiences cannot be isolated from the child's home and community environment. Self awareness and acceptance of diverse cultures should expand into all areas of the child's daily life. Parents need to understand the importance of multicultural focus. Communication and involvement are the keys to creating stronger links between school and home throughout the school year.

<table>
<thead>
<tr>
<th>HOW?</th>
<th>WHY?</th>
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<tbody>
<tr>
<td>Orientation Meetings</td>
<td>Highlight values of multicultural perspective.</td>
</tr>
<tr>
<td>Parent Workshops</td>
<td>Gain information about specific children, and cultural home environment.</td>
</tr>
<tr>
<td>Parent Teas</td>
<td>Identify skills, expertise of parents.</td>
</tr>
<tr>
<td>U.N. Day</td>
<td>Identify parent career role models/community helpers.</td>
</tr>
<tr>
<td>Multicultural Luncheons</td>
<td>Enhance each child's self image, social skills.</td>
</tr>
<tr>
<td>Ethnic Holiday Celebrations within class</td>
<td>Reinforce the development of positive attitudes and values.</td>
</tr>
<tr>
<td>Child Interviews</td>
<td>Broaden experiences of children and adults, by enhancing their view of life in a multicultural world.</td>
</tr>
<tr>
<td>Informal conversations in family room</td>
<td></td>
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<tr>
<td>Volunteering in the classroom</td>
<td></td>
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<tr>
<td>Sharing family customs, special costumes</td>
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<tr>
<td>Sharing cultural arts and artifacts</td>
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<tr>
<td>Accompanying the class on trips</td>
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</tbody>
</table>

The Teacher as Role Model

Many children see the teacher as a reflection of themselves. Their behavior in class often is adult role models around them. Before preparing to create a multicultural learning environment, the teacher might wish to consider the following questions:

- What positive qualities do I possess?
- What stereotypes have I noticed being accepted in everyday life?
- What can I learn about each child's culture through my observation?
- What are the cultural resources in the school/community?
- What makes me proud of my own culture?
- What evidence of multicultural and multiracial education can be found in library books, supplies and materials within my classroom?
- Is my classroom flexible enough to allow for different learning styles?
- How do I feel about my own heritage?
- Do I observe and assess students objectively, without cultural bias?
- Do I allow children the opportunity to engage freely in work and play experiences, and to solve problems when they arise?
- How can I use parent resources to complement the focus on multicultural education?
The integration of a multicultural perspective into all areas of the learning environment

### Housekeeping

<table>
<thead>
<tr>
<th>Dolls represent different cultural groups and sexes in features and dress.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A variety of garments worn by diverse cultures are available (kimonos, embroidered shirts, dashikis).</td>
</tr>
<tr>
<td>Some products used have bilingual labels.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>arroz</th>
<th>leche</th>
</tr>
</thead>
<tbody>
<tr>
<td>rice</td>
<td>milk</td>
</tr>
</tbody>
</table>

| Pottery, weaving, baskets or native art work from a particular culture are displayed. |

| Photographs of men and women in a variety of nurturing roles are displayed. |

| After a trip to a cultural resource in community, area can be rearranged: (e.g., after a trip to La Marqueta, use food and food boxes; after a trip to Chinatown, display Chinese newspapers/woks/chopsticks). |

### Language Arts

<table>
<thead>
<tr>
<th>Nursery rhymes and fingerplays can be taught in different languages.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Folktales and poems reflect different cultures.</td>
</tr>
<tr>
<td>Filmstrips, slides and photographs are free of cultural, racial and sexual bias.</td>
</tr>
</tbody>
</table>

| All opportunities are used to motivate/stimulate oral expression in developing children's thoughts, feelings, creative ideas about themselves and others. |

### Library/Listening Center

<table>
<thead>
<tr>
<th>Books are reflective of different cultural groups (e.g., I'm Glad I'm Me by Elberta Stone, All Kinds of Families by Norma Simon, Santiago by Pura Belpre).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bilingual books are included in collection (e.g., I Am Here - Yo Estoy Aquí by Rose Blue).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Materials reflect current lifestyles of people from different cultures.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pictures and photographs used in books and posters are free of cultural, racial and sexual bias.</td>
</tr>
</tbody>
</table>

### Math/Science

### Cooking

- Snacks and cooking experiences featuring nutritious ethnic recipes (e.g., tortillas, matzohs, egg rolls).
- Cookbook of various ethnic snacks and recipes made in class.
- Graphs of class preference of snacks.

### Blocks

- Pictures and photographs are displayed of homes and buildings in the community.
- Block people accessories are multiracial and non-stereotypical in race and sex roles. (e.g., black male medical person, Asian female construction worker).
Music

Children make simple rhythm instruments used by different cultural groups (e.g., maracas, sitar, African talking drum).

Simple folk dances are taught.

Movement is done through use of ethnic records (e.g., Ella Jenkins).

Songs from different cultures are taught (e.g., Frere Jacque - French, La Linda Manita - Spanish).

Records and cassettes reflect different cultures (Folkway Records).

Art

Children are given opportunities to engage in ethnic crafts. (e.g., pottery, beadwork, mask making).

Realia from different cultures are displayed in the appropriate learning centers (e.g., maracas in music center; basketry in art or housekeeping center).

Pictures displayed around room include self portraits, and males and females of different cultural groups depicted in non-traditional jobs.

AVOIDING SEXISM

The Kindergarten program provides nonsexist experiences to help five-year-olds develop a positive self-image and realize their full potential. It is important that the staff:

- use teaching materials and books which depict both males and females in nurturing roles.
- encourage children to choose from a variety of occupational roles and props as they work/play.
- provide time for both boys and girls to engage in active and quiet play.
- create nonsexist interest areas with equal activities for boys and girls.
- avoid sexism in assigning tasks. ("Girls don't drive trains.")
- avoid sexist language and phrases. ("Mary is a tomboy." "Boys are not nurses." "Tamika, that is not ladylike behavior.")
- allow boys and girls to participate in all physical activities they enjoy in order to become strong and physically fit.
- encourage respect and friendship between girls and boys.
- place nonsexist games, puzzles, toys, and manipulatives on the shelves in the classroom.
- allow both boys and girls to exhibit a full range of emotions. Avoid language that inhibits emotional expression. ("Boys don't cry." "Marcos is acting like a sissy.")
- arrange trips that will expose children to career role models engaged in non-traditional jobs.
The following examples show how sexist language can be avoided by using these titles:

police officer
mail carrier
firefighter
flight attendant
sanitation worker

Questions to Ask Yourself When Examining Learning Materials for Evidence of Stereotypes

PORTRAYAL OF RACIAL/ETHNIC/CULTURAL GROUPS

1. Do the materials contain negative messages about a particular group?

2. Are illustrations of the physical characteristics of characters in the materials unreal or unnatural (for example, Asians portrayed as yellow, Blacks having "white" facial features, Native Americans having red skin)?

3. In books is there evidence of condescension in the treatment of a minority group character?

4. Are the lifestyles of minority group members depicted as inferior to the lifestyle of the majority group?

5. Are there particular words used to describe minority groups which present negative images?
PORTRAYAL OF WOMEN

1. Are women always portrayed in traditional sex roles (for example, teacher, nurse, secretary, housewife)?

2. In books, do women always have passive roles and men have active roles?

3. Are high-status occupations (such as being a doctor or holding a decision-making position) associated only with men in the story?

4. Are women depicted as defenseless and/or dependent?

5. Is the success of a woman based on her good looks and physical attributes or on her initiative and intelligence?

Teaching English as a second language requires special training not only in methods of second language teaching, but also in the use of materials appropriate to the target age group. Just as everyone who reads and teaches is not a reading teacher, everyone who speaks English and teaches is not an ESL teacher. Since a large percentage of the children in the New York City public schools come from backgrounds where a language other than standard American English is spoken, it is wise for every teacher to be familiar with the cognitive and affective needs of second language learners.

A substantive and compelling body of research indicates that a second language is learned not so much by instruction in the rules of language, but by using the new language in meaningful contexts. Effective instruction in ESL actively engages the learner in the lessons being presented with language that is both comprehensible and purposeful. Like their English-speaking classmates, children of limited English proficiency (LEP)* must be involved with materials and ideas which are appropriate for their age and stage of development. Instruction for LEP Kindergarten children can, with certain modifications, make use of many of the themes and materials developed in this manual for the monolingual child, but should also include the following understandings:

- Children always understand more language than they can produce and should be given opportunities to demonstrate their comprehension nonverbally.
- Speech emerges and is preceded by a "silent period" which should be respected.
- Single-word utterances and short phrases are natural and acceptable language. Children will use more extensive language as they become increasingly able to express their wants, needs, opinions, and feelings.
- Language learning should simultaneously foster the child’s conceptual development as well as provide a vehicle for communication.
- The situations and settings for language use in the classroom should be as real and comprehensible as possible. The teacher should incorporate experiences and activities that are culturally relevant to the children.
- It is a very sensible and practical measure to assign a classmate as a "buddy" for any LEP child who needs assistance in following the day-to-day routines.

Sufficient time must be provided for activities which integrate the four language skills: listening with understanding, speaking, reading and writing. In the initial stages of second language learning, primary emphasis is on receptive skills (listening and reading) and following oral directions. In this context, reading aloud and telling stories to children, particularly from "predictable big books" and wordless picture books, are effective ESL strategies that promote language learning and literacy within a holistic frame.

* In New York City, a child who scores at or below the 20th percentile on the English Language Assessment Battery is considered Limited English Proficient (LEP).
Reading to children provides them with the opportunity to listen to vocabulary in a meaningful context and allows them to begin to internalize the rhythm, stress and intonation of the language. The stories they hear will form a reservoir of scripts that enable LEP children to retell those stories and use the language with their teacher and classmates in natural settings. Concomitantly, reading aloud to children provides the scaffolding for cognitive growth and language proficiency within the positive and supportive environment that is imperative for successful second language learning.

In addition, storytelling develops language and cognition through exposure to a rich variety of literary traditions. Folktales, fables, myths and poetry of various countries form a wealth of cultural resources that children can share and enjoy. Stories that are familiar to the children in their native language are an excellent springboard for language development in English as the known content lightens the cognitive load. The teacher must be aware of the fact that many stories are written for native speakers of English and, therefore, may contain language structures too complex and difficult for beginning learners of English. Care must be taken to present versions of the stories that have structural and lexical control—that is, they should have vocabulary that is useful, and supported by the illustrations or appropriate realia, and the grammatical structures used to tell the story should have limited variation.

After sharing a story, children can be asked to:

- name characters and objects
- complete the teacher's sentences
- ask and answer questions
- describe and compare characters
- retell the story
- dramatize it with puppets
- put pictures in sequence
- sing songs and recite poems on related topics

This literature might suitably be enriched and extended through a wide variety of activities and experiences in music, movement, dance and/or drama. Simultaneously, it establishes a timely base for questions designed to encourage critical thinking. A suggested scheme might include the following:

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
<th>IMPLEMENTATION ACTIVITIES</th>
<th>TEACHER QUESTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building Vocabulary</td>
<td>pointing; selecting correct picture; naming</td>
<td>Show me the ________</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Who is this?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>What's this?</td>
</tr>
<tr>
<td>Selecting Details</td>
<td>selecting correct picture; describing</td>
<td>Is this a ________?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is this a ________ or ________?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Who (action)?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>What does (name) have?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>What do (names) do?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Whose ________ is this?</td>
</tr>
</tbody>
</table>
OBJECTIVES

Finding the Main Idea

Establishing Sequence

Drawing Inferences/Predicting Outcomes

Critical Thinking/Making Judgments

IMPLEMENTATION ACTIVITIES

providing a title

putting picture cards in order

answering questions

removing pictures or details that do not belong; classifying pictures

TEACHER QUESTIONS

What's the name of the story?

What happens first? next? last? (before/after)

Why did (names) (action)? How did (names) (action)? Do you think they wanted to (action)? What do you think happens to (names) after they (action)?

What doesn't belong? Do you think it was a good idea for (name) to (action)?

Another successful approach to second language learning has been developed by James Asher, a California psychologist. Total Physical Response (TPR) capitalizes on many of the same strategies that children use in gaining fluency in their first language. By listening and responding to verbal instructions on a wide assortment of topics (e.g., making a fruit salad, sharpening a pencil, drawing a picture), children are able to integrate both "muscle learning" and language learning. Helping youngsters combine movement and language through the activation of the kinesthetic-sensory system increases their long-term recall of the language and enhances the believability quotient. By providing an interactive model of language learning, TPR encourages the conviction that young children learn best in an environment of reduced fear and anxiety where language is heard and used for real reasons and real needs. Since TPR parallels native language acquisition, the procedure may seem intuitive. The following brief outline may be helpful.

Basic Total Physical Response Procedure

1. Demonstration: children listen and observe while the teacher gives the language and models the behavior.

2. Children listen and respond to the teacher's language by imitating the teacher's behavior.

3. As children gain confidence in their understanding of the language, the teacher gradually withdraws the support of modeled behavior. Children may respond as a group or as individuals.

4. The teacher recombines old and new language and models the appropriate behavior. Children begin to participate and demonstrate their understanding as above.

5. When children are ready, they will indicate that they can reverse roles with the teacher, other children, and the whole group.

Children should be encouraged to use English in activities that engage their interest and imagination. To this end, finger painting, clay modeling, paper construction, cooking, and music are valuable and appropriate experiences for the second language learner. These and other primary experiences will encourage children to share their insights and their joys. Their discoveries should be extended through various art activities or written as parts of a language experience chart that can be read and illustrated. In this manner, children progressively come to the understanding that language is a communicative tool they can use for their own purposes and intentions. The emphasis here, as in all effective ESL instruction, is on fostering communicative competence.

Music activities will rapidly involve all children in language learning including the shiest or least proficient in English, because they give children a sense of belonging to the new language group. Commercial materials specifically designed for the ESL child are unique in that they are linguistically controlled, and they tend to employ the rhythm and stress patterns of natural speech. Songs, rhymes, and chants will add a lively dimension to language learning.

The material for LEP children included in this manual has been developed to enable the child to participate in classroom activities as fully as possible. The LANGUAGE EMPHASIS FOR THE ESL STUDENT included in each theme contains selected receptive and productive language designed to increase understanding. The ESL EXTENDED LESSONS are complete lesson plans which supplement instruction and are linguistically controlled.

While no one specific philosophy or methodology is endorsed in the manual, there should be an understanding that language learning is a very complex and arduous task for anyone. It is no less so for any five-year-old child in New York City. Children need extensive opportunities to listen to and experiment with the sounds and structures of English in a secure setting. They need a diverse range of models using the language in various contexts in order for their utterances to become habitual and automatic. Finally, adapting to a new culture needs the generous and sensitive understanding of a teacher committed to helping all children learn and grow in a fashion consonant with their abilities and interests. No child deserves less; no teacher can give more.

Additional resources and curriculum guides are available from the Office of Bilingual Education, New York City Board of Education, including A Guide to TPR: Using Total Physical Response in the ESL Classroom, Annotated Bibliography of ESL Materials for Kindergarten, and Learning in a Multicultural World: Kindergarten. This thematic teacher's resource guide incorporates suggestions for experiences and activities that build language
and cognition. It is available as an ESL manual, as well as in Spanish, Chinese, Haitian Creole, and Korean editions. It is part of an early childhood series that includes manuals for first and second grade as well. This series is the core curriculum for bilingual early childhood programs in New York City as part of compliance with the mandates of the Aspira Consent Decree and LAU Plan. English as a second language is an integral part of every bilingual education program. Where bilingual education programs cannot be organized because of insufficient numbers of children of the same language and grade, a structured ESL program must be provided, at a minimum.
Preventing Child Abuse

All children need healthy, loving relationships. They need to be able to trust adults and depend upon them for their physical and emotional needs. Children also need to develop positive feelings about themselves and their bodies. This does not always happen. The mistreatment of children has become an important concern for those who teach and nurture the young.

The Kindergarten teacher has many opportunities to observe children in the classroom and note any signs of physical and emotional abuse or neglect. When prompt and appropriate action is taken by the school, the potential for continued harm to the child may be curtailed.

The following are some indicators of child abuse and neglect:

- unexplained bruises, welts, burns or fractures
- lacerations or abrasions occurring over a long period of time
- persistent hunger
- poor hygiene
- inappropriate clothing
- nodding, or falling asleep
- rocking back and forth
- difficulty in sitting or walking
- consistent lateness in arriving at school
- radical changes in behavior
- avoidance of adults
- refusal to use the toilet
- inappropriate sexual awareness or knowledge
- cowering or ducking when an adult raises a hand

If signs of possible abuse are observed, the Kindergarten teacher should encourage the child to discuss these concerns privately. The teacher should listen carefully and speak in a positive, non-threatening manner. It is important to help the child understand that it is not the child, but the abusive adult, who is at fault. When the teacher has sufficient information to feel certain that abuse has occurred, the reporting procedures established in the school should be followed.

Lessons can be planned to teach children protective behaviors and appreciation of their growing bodies. The teacher should always approach the topic of abuse with sensitivity and concern.

At appropriate times, the teacher may talk to individuals or small groups of children to develop understandings about good and bad feelings related to touching.

- What do you like to do with your body? (run, jump, dance, walk)
- Do you like to hold hands with some people?
- Do you like to hug some people?
- Do you like some people to hug you?
- Do you like to sit on some people's laps?
- How does it feel? (warm, good, close, happy)
The discussion can be continued now or at another time.

- What are some other times when touching feels good?
- Are there times when touching does not feel good? (hitting, biting, punching, pulling hair, spanking)
- Is touching good if someone hugs you when you don't want to be hugged?
- How does it make you feel? (uncomfortable, angry, scared)
- What can you do about it? (Say, "Don't hug me. I don't want you to.")
- What if you tell someone not to touch you and the person does it anyway? What can you do? (Tell someone who will help you.)
- What if someone holds you too tight? (Say, "I don't like it!")

At other times, the teacher might talk with individual or small groups of children about strangers.

- Who are strangers?
- What do you know about strangers?
- Where could you see a stranger?
- What has your family told you about strangers?

As children respond to the questions, rules can be developed:

- Stay with the person taking care of you.
- Never go places alone.
- Never talk to people you do not know well.
- Never go anywhere with a stranger.
- Never take candy, toys, or money from strangers.
- Never take anything from a stranger.

These rules might be shared with parents at group meetings.

At meeting time, the teacher might show a picture of a child who looks sad and alone.

- Where is this child?
- Who is taking care of this child?
- What should the child do?

The teacher and children can develop understandings about being lost. They might talk about what to do and how to find people who can help a lost child.

- Whom do you ask for help if:
  - you get lost at the swimming pool or beach? (lifeguard)
  - you get lost in a store or restaurant? (a person who works there)
  - you get lost on the sidewalk? (a police officer or a store worker)

The teacher should take cues from the children and plan additional discussions to help youngsters develop understandings about themselves and the adults in their lives.
During interest area times, the teacher helps a few children respond to make-believe situations:

- What happens when:
  - your friend gives you a hug goodbye? ("I smile; like the feeling; hug back.")
  - your brother pulls your hair? ("I say: don't pull my hair. I don't like ..."")
  - your friend takes your hand? ("I hold my friend's hand.")

Sharing Concerns

The subject of child neglect and abuse might be presented to parents informally during individual conferences or group meetings. Experts can be invited to school to discuss discipline, child care and health needs. Appropriate booklets and related materials may be distributed to parents and caregivers.

Tradebooks might be recommended for parents to read at home in order to help their children follow practices that will keep them safe and healthy.

Children cannot be held responsible for their own self-protection. They are vulnerable to abusive adults. Teachers must help children help themselves to the extent to which they are able. Research shows that saying "No" is often sufficient to prevent abuse.

Making children aware of common dangers, helping them to be cautious and involving parents in protecting their youngsters are important tasks of the Kindergarten teacher.
Management Routines

Rationale

"Management Routines" refers to all of the practices the teacher develops with the children which sustain order in the children's movements within and outside the classroom and maintain the organization, order and availability of the equipment and materials.

For example, if a teacher tells five-year olds on the first day: "Please get on line to go to gym," the expectation may be that the children will walk quietly and directly to the line-up space, match themselves with a partner, and watch the teacher for a signal to move. In fact, something quite different will happen. Many five-year olds have never formed a line. In fact, some five-year olds have never been told how to move themselves. They are used to matching their movements to the movements of others and to being focused on where they are going, rather than on how to get there.

No matter how small the classroom and the number of people in there, routines can be devised and developed which will insure the children's safety, preserve the equipment and materials, and provide a pleasant atmosphere. Teachers will naturally employ different management styles, but the teaching and learning process for establishing and implementing the routines is the same.

Clear, well thought-out routines are stressed, since five-year olds become very excited during gathering-together times (meetings, forming lines) and during transition periods. Transition periods are especially challenging because some activities do not end all at once. Clean-up time, completing an assignment, etc., require very clear routines so the children always know what is expected of them.

The teacher is well-advised to rehearse explanations of routines and break them down into step-by-step behaviors before communicating with the children. September Kindergartners may be able to follow only one direction at a time. Children are not confused by directions that are easy for them, and the observant teacher will increase the complexity of instructions as the children grow more competent.

Transitional Periods

Those periods of time during which children are finishing or leaving one activity and moving toward another are known as transitional periods. As mentioned elsewhere, the transitional periods can be very difficult for young children. They may feel disrupted because the previous period ended before they were ready to stop, or they may feel apprehension about something that will happen later in the day.

Teachers find that children move into the next activity more readily when a little time has been spent in the transition period on finger plays, little songs, rhymes, or verses. The light-hearted nature of these exercises serves the serious purpose of assisting the children to shift the focus of their attention and become more receptive to directions for the next activity.
In general, the most important transitions occur between:

- entering the classroom in line formation and beginning an activity.
- initiating a whole group activity in which each child needs supplies, and starting the activity.
- work period and clean-up time.
- ending an activity and forming the line, especially if lunches or clothes are required.
- the final work of the day and getting ready to go home.

Teachers have many different styles for managing the transitional periods, and the teacher new to kindergarten is urged to experiment in search of effective methods.

One teacher plays a familiar melody on the piano and the children stop what they are doing to sing the song together. As the song ends, a natural listening time emerges in which the teacher can verbally guide the children into the next activity in the schedule.

Another teacher puts out the light and shows a sign picturing a child making the "shhh" sound with finger on mouth, underneath which is printed "quiet." When all of the children have quieted, the teacher shows a picture representing a group of clean-up jobs and the children in charge of those jobs begin working.

Yet another teacher will start a finger play with the children in one center, move with them to another center, engage the children there, and so on until the entire group is participating. The teacher completes the exercise with the children and has their attention for what comes next.

The Routines

The following descriptions of management routines cover many of the situations that will occur every day in the kindergarten. The routines are best taught slowly, one at a time, step by step. Over time, the five-year olds will internalize the behaviors, and the teacher's occasional reminders will serve to sustain routine behaviors. A rich repertoire of finger plays and appropriate songs, as described in the following section, will enhance the routines and prevent these daily experiences from seeming drearily monotonous.

It must be stated that kindergartners adapt to the particular teacher leading the routine. With the regular teacher all will go smoothly. The children may react unpredictably when a substitute teacher comes in.

Two adults in the classroom are advised to establish which routines are to be led by which teacher and to adhere to this procedure.

Group Meetings

There are several ways to gather the children for meetings, direct instruction, story, and sharing times. Early in the year the circle form is most effective, because it prevents the distraction the child feels when sitting in back and in front of other children.
The teacher will have to actively support the forming of the circle or sitting in the meeting area. At first the teacher will name one child at a time and indicate where the child is to sit. Observing the children enacting a routine will continually guide the teacher in the simplicity or complexity of the directions.

**Sam's Dialogue**

- "Jose, please sit here. Thank you, Jose."
- "Jasha, please sit beside Jose. Fine! Thank you, Jasha."
- "Tanya, will you sit here beside Jasha? That is fine! Thank you, Tanya."

Each child may not require such precise directions, but the teacher is advised, in the beginning, to be as explicit as necessary for each Kindergartner to successfully participate.

Once the children know how to form a circle, a little verse, said or sung, such as the following, will make this routine pleasant to accomplish:

**HANDS (To precede circle activity)**

- Join hands in a circle
- And hold on tight;
- Now squeeze your hands
- With all your might.
- Put your hands in the circle,
- Bring your hands back out,
- Let go of hands
- And turn yourself about.
- Put your hands on your head;
- Now hands on your knees,
- Hands on your mouth
- In case you're going to sneeze.
- Hold hands again
- And go for a walk;
- Close your mouth up tight,
- So you won't have to talk.
- Put your hands on your ankles;
- Now again on your knees.
- Now sit yourself down
- As lovely as you please.

**Forming a Line**

Most schools require each class to move through the halls in a double line; however, it is difficult for five-year olds to maintain a double-line formation. The instructions the teacher gives the children at the very beginning are crucial, as is the teacher's continuing and patient support. Remember that some children will not yet have mastered the concepts: in front of, beside, in back of.
Establishing partners, or couples, and giving each pair a number for their position on line (reinforced with a partner's chart) diminishes some of the five-year old's confusion and anxiety. However, absences will disrupt this system and the teacher will need alternative plans.

Sample Dialogue: "Selina, please walk to this space. Good! Now face me and stay right there. Thank you, Selina."

"Jamal, please walk to this space beside Selina." (Teacher shows Jamal what 'beside' means by helping him into the space and position, if necessary.) "Thank you, Jamal."

"Sam, please walk here and stand in back of Selina." (Helps Sam if uncertainty is observed.) "Thank you, Sam."

Continue until everyone is in place.

The teacher must move this line very slowly at first as five-year-olds may run, stop, turn around, or wander off. Little songs, sung softly, will help the children to maintain their places on the line. (See Finger Plays)

It may be a number of days, even weeks, before this methodical beginning will result in a rewarding sense of certainty for the children and for the teacher throughout the school year.

Fire Drills

Fire drills are an essential and frequent occurrence in school life. Good routines are the only way to minimize the disruptive aspects of fire drills. Teachers communicate their genuine concern for the children's safety when they establish effective fire drill routines and, in a calm manner, assist the children to implement the routines.

The children will learn to distinguish between two-bell fire drills and three-bell fire drills. A light switch reminder will enable them to get their coats, if a two-bell drill, or to go directly to their place on line, if a three-bell drill.

It is imperative to get this group of twenty-five kindergartners out of the classroom, down the stairs, and out of the school building quickly, yet safely. The pace must be brisk, yet one that each pair of little legs and feet can manage without tripping and stumbling.

The teacher's serious and confident demeanor will help the children to form appropriate attitudes and behaviors during these crucial routines.

Bathroom

There are several different ways to manage bathroom routines, depending on the school facilities.

Initially, all children will need to be shown how the faucets work and where the soap, towels, and wastebasket remain, so that handwashing is both emphasized and simplified.
When the bathroom is connected to the Kindergarten, the only formality would be to teach each child to leave the door open when coming out so others will know when the bathroom is available.

In the beginning of the school year, if the bathrooms are at a distance from the Kindergarten room, the teacher will take the class in line formation, particularly before and after lunch. The children will gradually learn to accompany each other in pairs to and from the bathroom, asking permission before and telling the teacher when they have returned.

The observant teacher will notice the growing independence of the Kindergartners in caring for their personal needs. Eventually, the children develop sufficient confidence to go to the bathroom when necessary, and a whole-class bathroom routine becomes obsolete.

There are two viewpoints about clean-up time. Some teachers feel that children should be trained to clean up the area in which they have worked, rather than to clean materials and areas left messy by other children. This system results in some children having to perform multiple clean-up tasks by the end of the day.

The other viewpoint considers the classroom as the responsibility of those assigned to specific tasks. Cleaning an area is the job of the person indicated on the job chart. Children clean areas in which they may or may not have worked. Another advantage of using the job chart is that this method brings the children to materials and into areas which, for one reason or another, they may have been avoiding.

In general, children are encouraged throughout the day to take care of the materials and the space they are using.

It is recommended that the teacher use any method for clean-up time with which the teacher is in philosophical agreement, but it is stressed that a well-formulated system be established by the teacher and communicated with great clarity to the Kindergartners from the very beginning of the school year.

A sample job chart follows for teachers who wish to employ this system. The teacher will examine each task required to maintain classroom order and break it down into parts that are manageable for each child. The aims are to have a job for each child (with perhaps a week off) and to accomplish clean-up time in a reasonable length of time. The time is influenced by the difficulty of the tasks, which may vary from day to day, and by the ability of the children to complete the tasks effectively, slowly, or quickly.

It is a good idea to change the job chart every week. The simplest method is to drop each card down one job. Over the course of the school year, everyone will get at least one turn at each job.

Remember to make provisions for the responsibilities of the children who are absent.
Following is a list of possible job descriptions; the jobs may vary according to the use of each area day by day.

Some Suggested Jobs for the Job Chart
(Jobs may be listed alphabetically or by area)

<table>
<thead>
<tr>
<th>Job</th>
<th>Worker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attendance Chart</td>
<td>Hida</td>
</tr>
<tr>
<td>Blocks (2-4 children)</td>
<td>Jessica</td>
</tr>
<tr>
<td>Block Accessories</td>
<td>Juan</td>
</tr>
<tr>
<td>Crayons</td>
<td>Kim</td>
</tr>
<tr>
<td>Dishes, Utensils</td>
<td>Maria</td>
</tr>
<tr>
<td>Dolls (clean, dressed)</td>
<td>Mona</td>
</tr>
<tr>
<td>Dress-up Clothes</td>
<td>Nicole</td>
</tr>
<tr>
<td>Dustpan</td>
<td>Paul</td>
</tr>
<tr>
<td>Games</td>
<td></td>
</tr>
<tr>
<td>Glue Containers</td>
<td></td>
</tr>
<tr>
<td>Library Center (2 children)</td>
<td></td>
</tr>
<tr>
<td>Listening Center</td>
<td></td>
</tr>
<tr>
<td>Magic Markers</td>
<td></td>
</tr>
<tr>
<td>Manipulatives</td>
<td></td>
</tr>
<tr>
<td>Papers</td>
<td></td>
</tr>
<tr>
<td>Pencils/Erasers</td>
<td></td>
</tr>
<tr>
<td>Pens</td>
<td></td>
</tr>
<tr>
<td>Picture Collection, Magazines</td>
<td></td>
</tr>
<tr>
<td>Puzzles</td>
<td></td>
</tr>
<tr>
<td>Science Center</td>
<td></td>
</tr>
<tr>
<td>Scissor</td>
<td></td>
</tr>
<tr>
<td>Sink</td>
<td></td>
</tr>
<tr>
<td>Sweep</td>
<td></td>
</tr>
</tbody>
</table>

An illustration representing the job on the card, with the word, is very helpful to beginning readers.

The pocket chart format can be used. The essential feature, whatever format is chosen, is that the children’s name cards (or the job name cards) be readily moved each week.

The teacher is reminded that the children need something to do when they have completed their job, especially in a one-teacher classroom. This activity must be one the children can and will do in one area, with very little supervision. Some experienced teachers use this period of time to encourage children to look at books in the library corner. Or, where clipboards are provided, children can work at a paper and pencil activity while waiting for everyone to complete clean-up jobs.
### Attendance

The Attendance Chart is a useful way for the attendance to be recorded by the children. It is a simple routine, to be done at the beginning of the morning. One way of making an attendance chart that will last all year is described below:

#### Attendance Chart

Make a pocket chart by gluing strips of oaktag on the sides and bottom across an oaktag chart, providing twice as many pockets as you have (or will have) children in the class. Make a printed name card for each child, being sure the name will appear above the "pocket". A different symbol for each child will aid those children who are not yet reading their names. For example:

![Attendance Chart Diagram]

As the children enter the classroom in the morning, each person moves the name card into the HERE column. At the end of the day the name cards are moved back into the ABSENT column.
Beginning and Ending the School Day

A school day that begins smoothly for everyone is most likely to result in a pleasant and productive learning experience for children and teachers.

A calm beginning depends on the children's certainty of where to put their things when they first enter the classroom. The teacher will want to designate a space for lunch boxes/snacks, bookbags, a name-labelled hook for each child's clothing and individual, private storage spaces.

Having taken care of their belongings, the children are ready for the first activity of the day. This activity should be informal enough not to be disrupted by staggered beginnings, if the children do not all enter the classroom at once.

Someone has said that the last ten minutes are the most important of the school day. If this is true, it is essential that the ending be relaxed and pleasant with clear and orderly routines.

Remembering that simple directions are best, the teacher is urged to tell the children exactly what to do, and to help the movement of the children at a calm and comfortable level. This can be readily accomplished by sending one or two, or only a few children at a time to get their things and return to the meeting area. Getting ready to go home is best planned for after the final activity of the day because five-year olds take differing lengths of time to get themselves together. This final activity will include final sharings among the children and teacher on an informal, chatty basis, allowing the children to say goodbye and depart in keeping with each child's familiar way of separating. In schools where the teacher walks the class to a dismissal area, the line formation will follow the getting ready-to-go home routine.
Homework

Homework can be a worthwhile outgrowth of the classroom experience, and a valuable link between family and school. At the Kindergarten level, however, it is not necessary to assign homework on a daily basis. Unless an activity serves a real purpose, it may become a tedious burden for the child.

Some parents may view homework as a measure of the learning taking place in class. These parents may feel that a child should be given daily, structured assignments to be completed at home. It is important that they know about the teacher's expectations, and that they are aware that activities involving observation and discovery are also forms of homework. Parents may be helped to understand the fact that homework is only one facet of the educational process, and that it serves as an extension and reinforcement of the classroom lessons.

It is useful, therefore, to explain the homework policy early in the school year, either at a parent workshop or in a letter describing general procedures and routines. This will help to prevent friction at home, and will lead to more positive interactions between the teacher and the parent.

Homework and the Role of the Parent

Parents have the prime responsibility for their children's education at home and are key resources for answering questions and providing information.

They need to understand that their role in providing a suitable environment, support, and encouragement for homework is important to a child's success with assignments. They should also be aware of other ways that they can participate in the learning process--by going on neighborhood walks, playing games with their children during dinner, or taking car or bus trips to places such as parks or museums. In addition, parents can have their children assist in compiling grocery or "to do" lists.

If possible, parents should allow their children free access to writing tools, such as paper, magic markers, crayons, pencils, pens and chalk. Since Kindergarten children love being read to, parents can introduce their children to many kinds of books and magazines at home or at the public library. At all times, children can be encouraged to tell about their feelings and experiences, in order to reinforce oral development.

The following are some appropriate goals for assigning Kindergarten homework, with an example of an assignment for each one, and suggestions for classroom follow-up:

<table>
<thead>
<tr>
<th>Goals and Objectives</th>
<th>Assignment</th>
<th>Follow-up</th>
</tr>
</thead>
<tbody>
<tr>
<td>To reinforce concepts understandings, i.e., there are many foods that help keep the body healthy and energized.</td>
<td>Find and bring in empty packages from nutritious foods.</td>
<td>Use the empty food packages as props in the housekeeping center or in a class store</td>
</tr>
<tr>
<td>Goals and Objectives</td>
<td>Assignment</td>
<td>Follow-up</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------</td>
<td>-----------</td>
</tr>
<tr>
<td>To extend and enhance fine motor skills.</td>
<td>Cut out pictures of objects that are a particular color, and paste them on a piece of paper.</td>
<td>Collect and assemble pictures into a class color book.</td>
</tr>
<tr>
<td>To stimulate creativity.</td>
<td>Draw a picture of your favorite character from the story you heard today in school.</td>
<td>Mount pictures on wooden slats to form puppets for dramatic play.</td>
</tr>
<tr>
<td>To encourage interaction with family members.</td>
<td>Ask adults or older children to tell you what it was like when they were in Kindergarten.</td>
<td>Oral reports can be tape recorded during meeting time and placed in the listening center.</td>
</tr>
<tr>
<td>To develop understandings about the passage of time.</td>
<td>Bring in a toy that you played with when you were a baby (or an article of clothing that you used to wear).</td>
<td>Baby clothes and toys can be placed in a class museum for comparison and discussion.</td>
</tr>
<tr>
<td>To encourage expressive language and auditory perception.</td>
<td>Tell a family member about a sound that you heard on the way home from school. Try to make the same sound.</td>
<td>Tell the class about a sound you heard on the way to school. Try to make the same sound.</td>
</tr>
<tr>
<td>To develop sequencing skills.</td>
<td>Draw three pictures about what you do each day. Mix them up, and see if you can put them back in the right order.</td>
<td>Use pictures for flannel board activities in the library area.</td>
</tr>
<tr>
<td>Goals and Objectives</td>
<td>Assignment</td>
<td>Follow-up</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------</td>
<td>-----------</td>
</tr>
<tr>
<td>To stimulate observation skills by noting detail.</td>
<td>Ask an adult for five apples, oranges, peanuts or other kinds of food that you have in your home. Pick out one apple or orange. Look at it carefully. Have someone put it back with the other apples or oranges, while you close your eyes. Open your eyes and see if you can tell which one was yours.</td>
<td>Hold up a picture for the children to look at. Have them describe details noted in the picture.</td>
</tr>
<tr>
<td>To recognize similarities and differences.</td>
<td>Find two pieces of clothing in your house. See how they are the same and different. Come to school tomorrow and tell us about them.</td>
<td>Make a comparison chart of same and different. Compare any two objects i.e., a bird and a butterfly or two puzzles.</td>
</tr>
<tr>
<td>To reinforce the sense of touch.</td>
<td>Bring to school three objects that feel different, such as something rough, something smooth, and something bumpy.</td>
<td>Collect objects for a &quot;feel box&quot; to encourage the use of descriptive language, exploration, and classification skills.</td>
</tr>
</tbody>
</table>

All homework assignments should be reviewed on the very next day, whether individually or in small or large groups. The teacher may use whatever procedure is most convenient and suitable, as long as the children feel that the assignment has had meaning and importance and is part of the ongoing process of learning.
End-Term Activities

Activities planned for the end of the school year should give children and parents a sense of the achievement and growth that has taken place in Kindergarten as well as a feeling of emotional and educational continuity. Many schools today hold "mock" graduation ceremonies at the end of Kindergarten. Since graduation implies completion or holding an academic degree or diploma, alternate activities which reflect sound early childhood philosophy might be more appropriate than a graduation ceremony.

The experiences should take place in the comfortable surroundings of the classroom, where children are free to participate in an informal manner with classmates and adults. Various activities lend themselves to children's active involvement. Examples of such activities include describing a cooperative painting, or explaining how classmates made a tasty treat for the end-term gala.

Parents and family members can be invited to attend any of the following end-term activities:

- Class Programs featuring:
  - poems
  - finger plays
  - songs
  - rhythm band selections
  - dramatization of a story using masks and/or costumes

- Exhibits of:
  - paintings, sculpture, blockbuilding
  - a review of photographs taken during the school year
  - a theme display, e.g., "grandmothers"

- A Dance Festival

- A Fair featuring:
  - projects and themes
  - games
  - tables and exhibits
  - talks by children

- A Slide Show with accompanying audio tape using children's narrations. The topic may relate to:
  - themes
  - intercultural activities
  - how children gain independence
  - centers of interest; e.g., variations in block building activities
  - problem solving
  - beginning literacy development
Children, with the teacher's supervision, are able to design parent invitations and prepare nutritious refreshments such as: oatmeal cookies, pretzels, lemonade, fruit salad, raw vegetables and dip.

A token memento which symbolizes a variety of child-oriented activities might be a class book containing a meaningful contribution from each child such as a statement, drawing, or recipe. Suggestions from the teacher, related to appropriate summer activities for parents and children, may be included as well.

Other Suggested Culminating "Take-Homes"

* "Me" book for each child, containing contributions to show growth throughout the school year

* "Me" flags prepared by the children for this special occasion.
Planning Checklist

Do you ........?

. plan a relaxed, unhurried school day with easy transitions from one activity to the next?

. plan opportunities for the children to make choices and decisions?

. include the assistant and cluster personnel in planning, and confer with them regarding the plan?

. develop activities around a current interest or theme?

. build on children's previous experiences?

. evaluate carefully the experiences and materials to be used and select those which are developmentally most appropriate?

. alternate the scheduling of active and quiet activities?

. maintain a balance of individual, group and whole class activities?

. provide an opportunity for rest or quiet times each day?

. include time each day for planning and evaluating the day's work?

. schedule a daily snack?

. provide an opportunity for daily outdoor play when weather permits?

. include frequent, well-planned trips in the school and community?
Section 2
Creating a Learning Environment
The Learning Environment

The learning environment is everything the child experiences—people, places and things. Young children learn by interaction with their environment. Therefore, when constructing the learning environment, the teacher considers the strengths, interests and needs of each child.

The physical environment of the classroom should invite and encourage exploration and discovery. Through varied activities children develop skills and concepts. Classrooms that are organized into learning centers provide opportunities for manipulating materials, solving problems, developing spoken and written language, sharing, and working independently.

The teacher guides the children in the learning environment by being supportive and by expressing respect for each child. The child feels secure within an environment in which individual styles are appreciated and success is measured by individual efforts. Each child should leave school each day with a feeling of "success."

Learning Centers

The program in the Kindergarten should provide for the following:

- hands-on experiences
- activities that range in levels of difficulty
- materials used to teach, reinforce, or enrich the skills
- activities that emphasize the program goals and objectives
- development of thinking and problem-solving abilities
- sharing and cooperation

To facilitate the program objectives in the Kindergarten, a learning center approach is used. The learning center approach allows children to be active participants in their own learning. Children are able to manipulate materials and learn through discovery at individual rate and ability levels. The teacher structures the environment, sets up the centers, and keeps track of the students' progress.

A learning center is an area of the room set aside for specific activities. Learning centers in the Kindergarten can include:

- Library
- Writing
- Art
- Blockbuilding
- Mathematics
- Science
- Manipulatives
- Woodworking
- Music and Movement
- Housekeeping
- Painting
- Collage
- Sand and Water
An interest center is an area which focuses on a particular theme. For example, if the theme is "Hats," a table could be set up with a variety of hats for children to explore and discuss. A learning center, as described alone, can also be an interest center. A theme on "Ships or Boats" could be developed in the science center.

It is a good idea for the teacher to start with a center checklist. Included on the list are:

- skills to be learned
- activities
- materials needed
- library books, poems to be used
- songs, records
- special equipment needed
- visual aids
- bulletin board display ideas
- supplies needed from home
- items to be remembered by teacher

The learning center and the interest centers are used in different ways by the children. They use the centers to do independent study projects or work on individual assignments. They use the centers to work on follow-up projects from a teacher directed instructional activity or to do enrichment activities. Most centers will be used in a self-selected manner by the children.

Organization of the centers is important. Centers are labeled and so are materials. Directions are included when necessary. Routines are established so children know how and when to use the centers.

**Developing Centers**

Center work can begin from the interest of a child or from a direct experience such as a field trip. It can start with an interest demonstrated by a group of children or with a theme.

The teacher selects an area of the room and furniture appropriate for the center. All of the charts, materials, games and worksheets needed for the area are placed there. Children work in the learning and interest centers during the work-play periods in the morning and afternoon.

The teacher collects books, objects, pictures, and other resources to be used in the center. A letter can be sent requesting materials from home, if appropriate.

**The Teacher's Role in Learning Centers**

A learning center cannot function without the teacher interacting with the children and supporting interactions among the children. The teacher assists, encourages, observes, participates, and takes advantage of opportunities to expand thinking and extend skills.
The teacher introduces the center and some of the activities. Materials are demonstrated and their care emphasized. Vocabulary connected with a work center is taught. The teacher prepares tools and materials needed for a new center and collects resources that apply to the skills being developed. The teacher keeps records, helps children create their own activities, and gives teacher-directed lessons at the center to large or small groups of children.

The teacher will need a class meeting before and/or after center time to talk about observations or discoveries made. Children will discuss how they enjoyed the center or any problems that came up.

The teacher maintains order and organization in the classroom and, at the same time, gives the children a feeling of security in the environment. The room environment is kept consistent for long periods of time so that children can become secure in the use of materials and equipment.

Teachers acquaint parents to the program in the classroom, its centers and concepts being taught. New centers can be shared through newsletters. Progress can be shown by sending home scrapbooks or completed work tasks.

Room Arrangement

Room arrangement is a tool teachers can use to support children's growth emotionally, socially, physically and intellectually. Children entering a new environment need to feel secure enough to interact with people and materials. Socialized behavior is fostered by the way the room is set up and by the materials that are available. Skills such as identification, matching, number or pairing, classification, sequencing, and color can be developed in a classroom that is skillfully arranged.

Careful planning of the physical aspects of the classroom should be done by the teacher before the children arrive on the first day of school. The teacher makes a floor plan of the room before the program is started, then chooses centers of interest and etches them into planned positions. The centers should be clearly defined so children have no problem recognizing them. The children help decorate the centers using found or donated equipment. Portable centers which consist of an activity box focusing on a specific interest or content area can also be used.

The placement of centers of interest in the classroom encourages interaction of the children. Active and quiet areas are established. Quiet areas such as Library, Science and Math should be near each other when possible. Block, Dramatic Play, and Housekeeping areas are near each other so that activity can be interrelated and expand beyond the space allotted. The woodworking area is out of the traffic pattern for safety reasons.

A large, open floor space is available as a multi-use space to accommodate large group activities such as meetings, direct instruction, dramatic play, music and rhythms, and large muscle activities.
Seating arrangements for the children are flexible, and the tables and chairs are used for multiple purposes. Tables and chairs are moved or rearranged to provide a large open space when needed. They are moved to the different interest areas as they are needed during the day. If lunch is served in the room, tables and chairs are moved back to the center of the room.

Areas in the room can be divided by arranging existing furniture and equipment. Desks, tables, shelves, cabinets, or a piano can be used for dividing the room into centers. Pegboards, screens, or easels can be used for display or storing materials. Cardboard covered with flannel can be used as a flannel board, a divider, or for display. Large cartons can be placed on tables to make independent work areas.

There should be enough space between centers for a flow of traffic. Optimally, children should not have to pass through one area to get to another. The room is arranged so that the teacher can see all the areas.

Centers that require specialized equipment such as electricity for the tape recorder or water for the water table should be located near the resources needed.

The teacher provides ample bulletin board space that is low enough for children to display and view their own work. If bulletin boards are not available, a clothesline and clothespins can be used.

If the room does not have a sink, the teacher should not be discouraged from having a water play area, and a table organized near the easel for washing hands and brushes. Buckets of water, a plastic pitcher and a basin should be provided. The routines involved can be an excellent direct instruction activity in developing sequence skills.

Storage

The teacher needs to consider the area needed for the storage of materials in each center. The materials that can be used independently should be easily accessible to the children and arranged in an orderly and attractive way. Materials should invite use and exploration. Materials should be clearly labeled on low shelves. Children should be encouraged to do as much as possible by themselves and care for their own needs when able. A cubby or a shelf with the child's name or picture provides a private storage space. Labels on shelves help children learn where they can find and return the materials they use. Adequate storage in each center should be provided. A good storage system facilitates the clean-up routines.
Management of Centers

Centers in the classroom require a great deal of planning and organization to be successful. The teacher chooses the way the centers are to be managed and how often they are to be used by the children. The teacher needs to feel comfortable in the setting chosen.

There are many ways to manage learning centers. The teacher can start the work period with a class meeting where the schedule for the day or week will be made. This is written on chart paper, put on a flannel board, or listed on the chalkboard.

The teacher can make a choice chart (illustration 1). Each child decides where to work or begin work during the particular work period that day and puts a name card in the appropriate space.

Illustration 1

<table>
<thead>
<tr>
<th>Choice Chart</th>
<th>name cards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Painting</td>
<td>Kim</td>
</tr>
<tr>
<td>Library</td>
<td>photo</td>
</tr>
<tr>
<td>Listening</td>
<td></td>
</tr>
<tr>
<td>Block Center</td>
<td></td>
</tr>
<tr>
<td>Woodworking</td>
<td></td>
</tr>
<tr>
<td>Housekeeping</td>
<td></td>
</tr>
<tr>
<td>Water-Sand</td>
<td></td>
</tr>
</tbody>
</table>
The teacher may decide to give the children free options to choose and move from center to center on their own. Children check in and out using a pegboard and hangtags. (See illustration 2.)

![Illustration 2](image)

The teacher may break the class into small groups that will work together and then rotate to different centers as a group. A flowchart would be kept to allow for a variety of experiences throughout the week. (See illustration 3.)

At the end of the work period there is an evaluation time when children report on work accomplished during center time.
Management of Groups

Pictures, symbols, or colored squares are used on a flowchart for managing the group method of center work. The chart is easy for the children to follow. Children start working at the designated area for the group and then move on when work is completed. The teacher can now control for varied experiences.

For easy reference, list the names of the children in each group somewhere in the room.

**Illustration 3**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blocks</strong></td>
<td><img src="image" alt="Blocks Mon." /></td>
<td><img src="image" alt="Blocks Tues." /></td>
<td><img src="image" alt="Blocks Wed." /></td>
<td><img src="image" alt="Blocks Thurs." /></td>
<td><img src="image" alt="Blocks Fri." /></td>
</tr>
<tr>
<td><strong>Reading/Writing</strong></td>
<td><img src="image" alt="Reading/Writing Mon." /></td>
<td><img src="image" alt="Reading/Writing Tues." /></td>
<td><img src="image" alt="Reading/Writing Wed." /></td>
<td><img src="image" alt="Reading/Writing Thurs." /></td>
<td><img src="image" alt="Reading/Writing Fri." /></td>
</tr>
<tr>
<td><strong>Math + Manipulatives</strong></td>
<td><img src="image" alt="Math + Manipulatives Mon." /></td>
<td><img src="image" alt="Math + Manipulatives Tues." /></td>
<td><img src="image" alt="Math + Manipulatives Wed." /></td>
<td><img src="image" alt="Math + Manipulatives Thurs." /></td>
<td><img src="image" alt="Math + Manipulatives Fri." /></td>
</tr>
<tr>
<td><strong>Art</strong></td>
<td><img src="image" alt="Art Mon." /></td>
<td><img src="image" alt="Art Tues." /></td>
<td><img src="image" alt="Art Wed." /></td>
<td><img src="image" alt="Art Thurs." /></td>
<td><img src="image" alt="Art Fri." /></td>
</tr>
<tr>
<td><strong>Housekeeping</strong></td>
<td><img src="image" alt="Housekeeping Mon." /></td>
<td><img src="image" alt="Housekeeping Tues." /></td>
<td><img src="image" alt="Housekeeping Wed." /></td>
<td><img src="image" alt="Housekeeping Thurs." /></td>
<td><img src="image" alt="Housekeeping Fri." /></td>
</tr>
</tbody>
</table>
Record Keeping

Teachers need to keep track of the students' progress in the interest/learning centers. It can be helpful to keep track of the centers chosen daily by children. A simple tally would be efficient. Some children may need direction in making their choices. For children who are reluctant, the choice chart helps make a conscious choice about what area they want to go to. If children do not choose specific materials, some materials can be placed on a table. This invites children to sit down and explore.

<table>
<thead>
<tr>
<th>Name</th>
<th>Art</th>
<th>Housekeeping</th>
<th>Math</th>
<th>Blocks</th>
<th>Reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequana</td>
<td>III</td>
<td>III</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kimberly</td>
<td>III</td>
<td>III</td>
<td>III</td>
<td>1</td>
<td>III</td>
</tr>
<tr>
<td>Marlon</td>
<td>III</td>
<td>1</td>
<td>III</td>
<td>III</td>
<td></td>
</tr>
<tr>
<td>George</td>
<td>III</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The teacher must check to see if information is being retained. Skills checklists can be kept and group instruction given where needed. Records should be very simple and efficient. Collections of children's work can be kept in manila folders and evaluated. A good method is to use a sheet of paper with children's names printed down the left hand side. This can be used for many types of checklists done by the teacher.
Checklist for Classroom Learning Environment

The Room

1. Does the appearance of the room reflect a sense of functional arrangement and orderliness?
2. Is the room aesthetically pleasing?
3. Is the room interesting and inviting?
4. Is the room well ventilated?
5. Is the room divided into clearly defined centers of interest?
6. Is there a quiet area children may use?
7. Is furniture arranged to fit children's needs?
8. Are there open lanes to travel from center to center?
9. Can the furniture be moved easily to meet the needs of an activity? (snack time, rhythms)
10. Is there an area of the room for group meetings or large group instruction?
11. Are tables arranged in groups?
12. Is the piano placed so that the teacher can see all of the children at one time?
13. Does each child have an individual storage space? Is the block area adequate in size and in a safe place away from interruptions?
14. Is there a place to put completed work?
15. Are bulletin boards current, functional, and at children's eye level?
16. Is there access to a water source, and child-sized restroom facilities?
17. Is there a place for drying paintings?
18. Is there a writing area stocked with paper, pencils, dictionaries, typewriter?
Materials

1. Do children know where the materials are kept?
2. Is there adequate storage for all materials?
3. Is there convenient access to materials?
4. Is equipment kept clean and are broken items discarded?
5. Do the children know the uses of each object in the area?
6. Are directions posted?
7. Are there materials available for creative activities such as boxes, buttons, scrap material, wood, etc.?
8. Are reference materials available to extend learning developed in a particular area?
9. Does the room have live plants and pets?
10. Is there a variety of types of books, tapes, records, film strips?
11. Are materials and visual aids changed often to maintain interest?
12. Are materials provided for individualized work?
13. Is there a variety of hands-on experiences available?
14. Are there clean-up materials such as sponges, paper towels?
15. Is there a place for everything?
16. Are there materials for dramatic play such as shoes, pocketbooks, empty food boxes, etc.?
17. Is there a variety of basic visual art media?
18. Are there small manipulative materials to build eye-hand coordination?
19. Are field trips included as learning experiences?
20. Are there seasonal interests for children to observe?
21. Are there cooking experiences?
22. Are there materials for music and rhythmic experiences?
Children and Program

1. Are the children aware of their responsibility for the appearance of the room?

2. Are children's experiences used as a basis for oral discussion?

3. Are sensory experiences used as a basis for oral discussion?

4. Is children's work attractively displayed and current?

5. Is a name tag fastened to the picture?

6. Are pictures changed frequently?

7. Are children encouraged to care for live plants and pets in the room?

8. Are there opportunities for reading around the room? Are pictures/charts attractive and at the eye level of the child? Is the writing on charts and labels clear and legible?

9. Are there opportunities for language development?

10. Are there opportunities for the children to make specific choices?

11. Are children encouraged to share materials?

12. Do children have opportunities for writing experiences?

13. Does the program balance individual, group, and entire class activities?

14. Is there integration of curriculum areas?
This is a floor plan for a small room with no running water and no toilets.
This is a floor plan for an old traditional room with toilets.
This is a floor plan for a new room with movable furniture and storage with toilets.
This is a floor plan for a double class in a large room with two teachers.
### Basic Equipment
- child-sized tables and chairs
- mats (resting)
- pegboard room dividers
- storage shelves
- storage cabinets
- bulletin boards
- clock
- broom, dustpan, mop
- hot plate—cooking utensils
- projector—slide, overhead
- refrigerator (if available)
- piano and stool (if available)

### Communication Arts
- tactile letters (upper and lower case)
- sandpaper letters
- rubber stamp alphabet
- card games
- word games
- pupil-made books
- perceptual materials:
  - visual discrimination of shapes, colors, textures, sizes
  - associate words with pictures
- puppets and story accessories
- flannel board stories, letters
- names, signs, labels
- sequencing pictures
- magnetic board
- magnetic letters
- experience charts
- classification materials
- alphabet books
- Lotto games
- "What's Missing" dominoes
- letter puzzles
- opposites
- parquetry
- puzzles (word and pictures)
- mosaics
- construction materials
- language-experience booklets
- sentence strips

### Writing Center
- primer typewriter
- pens and pencils
- magic markers
- colored pencils
- black crayons
- chalk/slates, eraser
- various sizes paper, both lined and unlined
- picture dictionary
- letter tracing stencils
- variety of alphabets (wood, sand, rubber)
- name cards
- word cards
- class lists
- writing box—ideas and suggestions
- wallpaper and cardboard for bookcovers
- display cards for manuscript and cursive letters
- scissors
- picture box

### Library
- display unit
- paperback books (4 copies)
- poetry
- reference books
- library books with a wide range
- picture file
- rocking chair
- easy-to-read trade books
  - with controlled vocabulary
- encyclopedias
- dictionaries
- round table and chairs
- magazines, newspapers
- rugs
Mathematics

abacus (counting frame)  
(shape/color abacus)
clocks, 12-inch cardboard  
clock dial
calendar
toy money--cash register  
number and picture matching 
tray
sets of picture cards
sets of number cards
sets of numerals
flannel board, felt cut-outs  
(geo-forms)
individual slates and chalk
geometric figures for  
tracing--shape templates
number games (Bingo, Lotto)
scales--weights
rulers, tape measure,  
meterstick
liquid measures--cups,  
spoons, containers
metric measuring equipment
shape sorting box
number puzzles
Cuisenaire rods
dominoes--variety
pegboards and pegs
tactile number blocks
tactile dominoes
beads and string
number boards
unit rack and form-o-grams
attribute blocks
Vertiblocks (cubes)
colored cubes
paper and pencils
chalkboard
objects for counting (bottle  
caps, sticks)
books (3 Bears)
finger plays
categorizing materials  
(buttons, screws)
sorting tray
number line--desk/walk-on
fractional parts
pan balance scale
pattern cards

Science

magnets, one per student
magnifying glasses, one per  
student
colored chalk
chalkboard compass
chalkboard meter or yard  
stick
mechanical toys, assorted
aquarium
terrarium and aquarium  
supplies
insect cages
enamel or plastic trays
tote trays, storage
plastic 'mblers
canning jars with ring lids
window screening, plastic
cheese cloth
gardening supplies
natural collections:
pressed or mounted leaves
feathers
rocks and minerals
fossils
bones
fruits and seeds
shells
sand
fuj

Sand and Water Experiences

sand and water table
funnels, measuring cups and  
spoons
asters and eye droppers
graduated cups, drums
ieves and scoops
boats
plastic bottles of various  
sizes
dustpan and broom
sand tools
straws, corks
toy cars, airplanes, animals,
people (can be taken from
other area of the room)
Art Materials

easel
easel clips
smocks
paint containers
brushes
paint, tempera
newsprint
finger paint
finger paint paper
crayons and markers
craypas
manila paper
scissors
construction paper
moist clay
clayboard and crock
paste and glue
collage, cereals
Playdough
socks, mittens, trimmings
  (for creating puppets)
water (sink or basin)
design blocks (tracing)
paper cutter
paper bags
plates and cups
pipe cleaners
wallpaper samples
felt pieces
tissue paper/crepe paper
straws
paper towels
sponges--cleanser/soap
drying rack or line
sewing materials
Dixie mesh
clear bags or boxes (for
  storage of material)
newspaper or oilecloth
colored shapes

Music

Rhythm Instruments

rhythm sticks (10)
wood blocks (2)
sand blocks (2)
soprano sounder (4)
crow sounder (2)
triangles (3)
tambourine stick (2)
cymbals (2)
triple bells (3)
jingle clog (2)
drums
xylophone
record player
records
finger plays
earphones
piano
tuning fork
pegboard for storage
  of instruments
materials to make home-made
  instruments
cigar boxes
rubber bands
bottles
glasses
combs
cereal boxes
sandpaper
aluminum pie pans
wood blocks
coffee cans

Listening Center

tape recorder
record player
records/tapes
books with records/tapes
connection box and earphones
blank tapes (15 minutes)
Viewmaster
Language Master
television
filmstrips
projector/filmstrips
Health and Physical Education

hollow blocks
chair nesting blocks
hoops--3 sizes
balls, assorted (yarn, rubber)
rhythm and dancing records
bean bags
food group charts
soap, water/paper towels
scale and yardstick
Snellen chart
dental slips
hand puppets--doctor, nurse and dentist
tissues
mats (for rest time)
song plays and dances
outdoor play area: slide, swings, jungle gym
wagons and tricycles
ropes
balance beam
movement and education records

Woodworking

workbench and storage
saw
hammers
pliers
screwdrivers
vise
plane
hand drill and bits
nails and screws, nuts and bolts
soft wood and wheels
spools, sandpaper
hollow blocks
cars and trucks
boats and trains
animals
people
accessories: signs, fences
low shelves for storage

Block Area

unit blocks
hollow blocks
signs
trucks, cars
boats
people figures (wood, rubber)
animal figures (wood, rubber)
suitcase
steps
boxes, cartons

Table Top/Manipulative Materials

Tinker Toys
Tegu/Duplo
colored blocks
Lincoln Logs
Constructo toys
wooden puzzles
toys with mechanized parts
beads and strings
Urifix
oriluxe blocks
lacing, buttoning, zipper, tying, snapping
materials
mosaics
Housekeeping

Kitchen

- table and chair set
- refrigerator, stove, sink, cabinet
- ironing board and iron
- dishes, pots and pans, utensils for eating and cooking
- brooms, table cover, toaster
- play foods and boxes
- tablecloth
- shopping cart
- soap, laundry materials, and tub

Cooking Center

- broiler oven
- hot plate
- pots and mixing bowls
- colander
- utensils, peeler
- paper service
- food for instruction
- rolling pin
- measuring cups, spoons
- tray
- beater

Bedroom

- doll's bed
- mattress, pillows, blankets, bedspread
- dolls and doll clothes
- telephones
- carriage
- full-length mirror
- curtains
- pictures
- suitcase
- carpet or rug
- chest
- prop boxes, e.g., painter's hat and brush, doctors bag, nurse's cap and apron
- dramatic play materials
- rocking chair
Using Recycled Materials for the Classroom

The first commandment of Kindergarten teachers: Thou shalt not throw anything away!

In addition to materials which can be purchased for the Kindergarten program, the teacher may collect various common materials which may be recycled for instructional purposes. Among these materials are:

A. Food Boxes and Labels:

1. **Label Book** - Paste well-known (and nutritionally sound) food labels into a stenographer's notebook. One page is used for one label. Invite children to identify each brand.

2. **Groceries List** - Cut out food box fronts. Punch a hole on top of a few boxes, and attach several. On a trip to the supermarket, children can match the labels to the shelf products.

3. Clean and safe cans and empty food boxes can be used in the housekeeping corner.

4. Box fronts can be laminated with clear contact paper. They can be:
   - (a) cut up and used as puzzles.
   - (b) used for tracing letters with soft-wax crayons.
   - (c) used as sewing cards. Punch holes around the edges and attach a long shoelace.

B. Shoe Boxes:

1. **Belongings Box** - By painting, children can personalize their own box. The teacher adds their names.

2. **Building Blocks** - Stuff the boxes with newspaper and cover. Cover entire box with contact paper.

3. **Sand/Salt Tracing Box** - Paint the inside bottom. When dried, cover the bottom with a layer of salt or sand. Children can trace letters, numbers, etc.

C. Old Clothing:

1. **Costumes** - Hang up or fold clothes in the housekeeping area. For safe and health measures, make sure that the clothes aren't too long, and ask parents to wash them occasionally.

2. **Busy Boards** - Use clothing items with zippers, a row of buttons, buckles. Cut around the gadgets. Mount on heavy cardboard.

3. **Collage** - Cut up some interesting textures for pasting.
4. **Tactile Matching Game** - Cut sets of matching 8" squares. (The fabrics must differ in textures.) Make two piles. A child tries to match the sets while blindfolded.

5. **Dancing Props** - Lightweight fabric can be cut into 12" squares. Put a record on, and invite children to make the material dance.

**D. Wallpaper Sample Books:**

1. **Floormats** - Machine sew two sheets of heavy washable wallcovering together. Layers of newspaper can be used to stuff them. Ask parent volunteers to assist in making the floormats.

2. **Placemats** - Use one sheet of washable covering. With indelible marker, print the child's name in the right hand corner. The children may trace their name while waiting for lunch.

3. **Scraps** of wallpaper can be used for collage activities.

4. **Aesthetic Appreciation** - In order to expand vocabulary, the class may touch, view, and discuss wallpaper patterns.

**E. Large Fruit Cans** - (from the school lunchroom) - Wash well, and check for smooth rims:

1. **Toy Containers** - Label container with picture and name of toy.

2. **Gifts** - Children can cover the cans with fabric, wallpaper, or paint.

3. **Paint Caddy** - Three small paint containers and brushes can be put inside the large can. It will help prevent spills during table or floor painting.

**F. Cardboard Trays** (from the lunchroom):

1. **Sorting Game** - Children follow the teacher's directions. In the trays, they arrange small articles according to sizes, shapes, and colors.

2. **Touching Trays** - Individuals select items to represent each tactile category (e.g., soft cotton ball, hard wood, sticky paper, rough sandpaper, smooth satin). Children paste their own sets on trays.

**G. Egg Cartons**

1. **Pair Game** - Glue a different small article in each compartment (e.g., bean, pasta, button, etc.). Blindfold a child and have the child find a match with a loose article.

2. **Arts and Crafts** - Combinations of egg carton sections can be experimented with to create baskets (4 sections), flowers, animals (caterpillar = 6 sections, ladybug = 1 section).
Section 3

Enriching the Curriculum
Finger Plays, Songs, Rhythms, and Games

Finger plays, songs, rhythms, and games, play an important part in the All-Day Kindergarten program. Dramatizing actions, repeating chants, and moving to rhythmic beats are valuable learning experiences for young children. As children recite rhymes and move their fingers and bodies to music and verse, they develop concepts and skills in enjoyable ways.

Finger plays are first steps toward encouraging children to express themselves creatively. This early dramatic technique leads to concrete experiences, which foster later abstract thinking.

Singing together enhances socialization and encourages youngsters to grow academically while having fun.

Kindergarten children use their imagination as they participate in rhythmic movements. Whole-body activities help youngsters learn about spatial awareness as they improve their coordination with a variety of physical activities.

Games serve to incorporate past experiences into present learning situations, giving new life to yesterday's traditions. As children jump, skip, run and play together, they improve their coordination and develop large and small muscle control.

As the year progresses, teachers should seek to expand this collection of activities to be used in various aspects of the All-Day Kindergarten program.

Finger plays, songs, rhythms and games can be used:

- as a motivation
- as a transition between activities
- to develop oral language
- to develop auditory memory/sequence
- to introduce/reinforce concepts
- to respond to the need for movement
- to direct attention to task
- to foster second language learning
- to develop fine/gross motor skills
- to encourage socialization
- to enhance self-concepts
- to celebrate special occasions
- to reinforce thematic experiences
- during creative dramatization
- as an enjoyable activity
FINGER PLAYS AND SONGS

I—UNDERSTANDING MYSELF

On My Head

On my head my hands I place,
On my shoulders, on my face,
On my hips and at my side,
Then behind me they will hide.
I will hold them up so high;
Quickly make my fingers fly;
Hold them out in front of me;
Swiftly clap—one, two, three.

Two Little Eyes

Two little eyes
that open and close.
(Point to each eye simultaneously with
index finger of each hand.)

Two little ears
and one little nose.
(Point to both ears, then nose.)

Two little cheeks
and one little chin.
(Point to both cheeks, then chin.)

Two little lips with
the teeth locked in.
(Point to mouth, purse lips together
tightly.)

Ten Little Fingers

I have ten little fingers and they all belong to me. (Hands upright.)
I can make them do things, would you like to see? (Shut them up into
fists.)
I can shut them up tight;
Or open them wide.
I can put them together, or make them all hide.
I can make them jump nigh.
I can make them go low.
I can fold them up quietly and hold them just so.
(Swing hands above head.)
(Swing hands down low.)
(Place in lap.)

From: Liz Cromwell, Dixie Hibner, and John R. Faitel, Finger Frolics
Open, Shut Them

(Concepts of open, shut; body parts: lap, chin, mouth)

Open, shut them.
Open, shut them.
Give a little clap.

Open, shut them.
Open, shut them.
Place them in your lap.

Creep them, creep them,
creep them, creep them,
right up to your chin.

Open wide your little mouth
but do not let them in.

(Alternate opening and closing fists accordingly.)
(Alternate opening, closing fists again.)

(Fold hands in lap.)

(Starting at stomach, "creep" fingers of both hands upward towards chin.)
(Rest fingers on chin.)

(Open mouth wide.)
(Quickly hide fingers behind back.)

Thumbkin

Where is thumbkin?
Where is thumbkin?
Here I am.
Here I am.
How are you today, sir?
Very well, I thank you.
Run away, run away.

(Hide hands behind back.)
(Bring out one hand.)
(Bring out one other.)
(Nod one thumb.)
(Nod the other thumb.)
(Hide thumbs again behind back.)

(Repeat using "Pointer," "Tall Man," "Ring Man," and "Pinkie" instead of Thumbkin.)

From: Liz Cromwell, Dixie Hibner, and John R. Faitel, Finger Frolics

Up to the Ceiling

Up to the ceiling,
Down to the floor.
Left to the window,
Right to the door.
This is my right hand,
Raise it high.
This is my left hand,
Reach for the sky.
Right hand, left hand
Twirl them around.
Left hand, right hand -
Pound, pound, pound.

(Raise both hands up toward the ceiling.)
(Lower both hands toward the floor.)

(Raise each arm as you say each.)
(Twirl hands in circular motion in front of you.)
(Make fists and hold one fist over the other and pound like a hammer.)
**If You're Happy and You Know It**

If you're happy and you know it, clap your hands.  (Clap twice.)
If you're happy and you know it, clap your hands.  (Clap twice.)
If you're happy and you know it and you really want to show it,
If you're happy and you know it, clap your hands.  (Clap twice.)

If you're happy and you know it, tap your feet.  (Tap feet twice.)
If you're happy and you know it, tap your feet.  (Tap feet twice.)
If you're happy and you know it and you really want to show it,
If you're happy and you know it, tap your feet.  (Tap feet twice.)

**Variations:**

If you're happy and you know it, tap your head.
If you're happy and you know it, say "ah-choo."
If you're happy and you know it, touch your knees.
If you're happy and you know it, nod your head.

**II-COUNTING/NUMBER CONCEPTS**

**Two Little Apples**

Two little apples hanging on a tree.  (Spread arms and cup each hand to make apples.)
Two little apples smiling at me.  (Turn cups forward.)
I shook that tree as hard as I could.  (Shake body and arms.)
Down came the apples, Mmmm, were they good!  (Rub belly.)

From:  Mary Miller and Paula Zajan, *Finger Play: Songs for Little Fingers*  

**A Little Ball**

A little ball  
A bigger ball  
A great big big ball I see  
And when I count them

One, two, three.  

(Make circle with index finger touching thumb.)  
(Make a circle with two hands.)  
(Then make a circle with arms, fingers on both hands touching.)
The Beehive
(Counting forward 1-5)

Here is a beehive.
But where are the bees?
Hiding away where no one sees.
Watch them and they'll come out of their hive!
One, two, three, four, five!

Bzzzz! Bzzzz! Bzzzz!

(Hold up one fist.)
(Pop one finger from fist at a time, as you count.)
(Wiggle fingers, while moving hand back and forth.)

Jenny or Johnny

Jenny works with one hammer,
    one hammer, one hammer.
Jenny works with one hammer,
    Then she works with two.

Jenny works with two hammers
    two hammers, two hammers.
Jenny works with two hammers
    Then she works with three.

Jenny works with three hammers
    three hammers, three hammers
Jenny works with three hammers
    Then she works with four.

Jenny works with four hammers
    four hammers, four hammers
Jenny works with four hammers
    Then she works with five.

Jenny works with five hammers
    five hammers, five hammers
Jenny works with five hammers
    Then she goes to sleep.

(Pretend to hammer with one fist.)
(Hold out 2 fists.)
(Hammer with 2 fists.)
(Hold out 2 fists, one foot.)
(Hammer with 2 fists, one foot.)
(Hold out 2 fists, 2 feet.)
(Hammer with 2 fists, 2 feet.)
(Hold out 2 fists, 2 feet, head.)
(Hammer with 2 fists, 2 feet, head.)

(Close eyes, rest head on hands placed at side of face, prayer-style.)
One, Two, Buckle My Shoe

One, two,
Buckle my shoe;

Three, four,
Shut the door;

Five, six,
Pick up sticks;

Seven, eight,
Lay them straight;

Nine, ten,
A good fat hen.

Counting In Spanish

(Clap in a steady rhythm, two claps to each line, as you chant the rhyme and do the motions called for.)

Uno, dos, tres,
Let's march in place.

Cuatro, cinco, seis,
Let's sway with grace.

Siete, ocho, nueve.
Watch us wave. Hey!

Now we come to diez.
A - bout face!


III-SPECIAL DAYS AND SEASONS

Happy Birthday

(Clap two beats on each line as you share this birthday rhyme. At end of the rhyme, clap once for each year of child's age and then sing "Happy Birthday."

Let us take time out to say,
"Today's a very special day."
This is ________'s birthday
And she (he's)______ years old.

Stand up_______, won't you,
Stand up and take a bow,
We'll clap one time for every year
And sing, "Happy Birthday" now.

Weather Poem

Sometimes it rains
And sometimes it snows.
Trees and grass bend
When the wind blows.
Sometimes it's sunny
And sometimes it's not.
Sometimes it's cold
And sometimes it's hot.
The weather is changeable
On that we'll agree.
What kind of weather
Today will there be?

(Begin with hands held above head.)
(Wiggle fingers downward to represent rain and snow falling.)
(Sway from side to side.)
(Curve arms and join hands above head.)
(Bring hands down to sides.)
(Clutch self to stay warm.)
(Wipe "perspiration" from brow.)
(Hands on hips.)
(Hands outstretched, palms up.)

Listen!

Autumn leaves are falling down.
Orange, green and red, and brown.
Listen and you'll hear them say,
"Wintertime is on its way."
Winter's gone, but not the tree.
And on it are some buds for me.
Listen closely, and you'll hear,
"Spring is near, Spring is near!"

(Flutter fingers downward.)
(Continue to flutter fingers.)
(Cup hands to ears.)
(Whisper these words.)
(Join finger tips above head.)
(Cup hands to ears.)
(Whisper these words.)

Snowflake Dance

Snowflakes fall from
Clouds so high.
They fill the air
Of the winter sky.
They spin to the left
And they spin to the right.
They drop to the ground
Making everything white.

(Begin with children standing, hands held above head.)
(Wiggle fingers downward to represent snow falling.)
(Make large circles in air with hands and arms.)
(Spin to the left.)
(Spin to right.)
(Slower drop into a "pile of snow" on the floor.)
Hop Into Spring

The Bunny can hop
Hop, hop, hop
Up the hill
And over the top.

The bunny can munch,
Munch, munch, crunch,
He's having a carrot
For his lunch.

The bunny can wiggle
Wiggle, -iggle, -iggle.

He's twitching his nose.
Now don't you giggle.


Ten Little Ghosts
(Start with little fingers and continue to thumbs.)

Ten little ghosts sitting in a tree?
The first two said, "What's this I see?"
The second two said, "A man with a gun."
The third two said, "Let's run, let's run."
The fourth two said, "Let's hide in the shade."
The fifth two said, "Oh, we're not afraid."

Then BANG (clap) went the gun and away they run.


This Little Pumpkin

This little pumpkin was taken to market
And sold for fifteen cents.
This little pumpkin was made into a jack-o-lantern
And stood high on a fence.
This little pumpkin was made into a pie
And nevermore was seen.
This little pumpkin was taken away
On the night of Halloween.
The Halloween Party (a parody)
(tune: "Mary Had A Little Lamb")

Pump-kins have such hap-py grins, hap-py grins, hap-py grins.
Pump-kins have such hap-py grins. It's Hal-low-e'en at last.

Cats have come with long, black tails, long, black tails, long, black tails.
Cats have come with long, black tails. It's Hal-low-e'en at last.

Ghosts have come to school to-day, school to-day, school to-day.
Ghosts have come to school to-day. It's Hal-low-e'en at last.

Witch-es have their witch-es' brooms, witch-es' brooms, witch-es' brooms.
Witch-es have their witch-es' brooms. It's Hal-low-e'en at last.


Here is a Witch's Tall Black Hat

Here is a witch's tall black hat. (Point index fingers together.)
Here are the whiskers on her cat. (Index fingers and thumbs are put together and pulled back and forth under nose.)

Here is an owl sitting in a tree. (Circle eyes with fingers.)
Here is a goblin! Hee, hee, hee! (Hold hand on stomach area.)


Five Fat Turkeys

Five fat turkeys were sitting on a fence. (One hand up.)
The first one said, "I'm so immense." (Point to thumb.)
The second one said, "I can gobble at you." (Pointer finger.)
The third one said, "I can gobble too." (Middle finger.)
The fourth one said, "I can spread my tail." (Ring finger.)
The fifth one said, "Don't catch it on a nail." (Little finger.)
A farmer came along and stopped to say (Pointer finger of other hand.)

"Turkeys look best on Thanksgiving Day"

Valentines Day

Here is my heart.
I'll open it wide.
It's filled with love
For you inside.

(Form a heart with hands.)
(Open up hands.)
(Hold hands, palms up in gesture of offering.)
(Point to another.)


IV-HEALTH/SAFETY

Brushing Teeth

Up and down and round and round
I brush my teeth to keep them sound;
To keep them sound and clean and white
I brush them morning, noon and night.

(Move right pointer up and down, and round before mouth.)
(Point to teeth.)


Bus Safety

When I get on the school bus,
I sit without a doubt.
I fold my hands upon my lap
And never, never, shout.
I never run or throw things,
I keep my head and hands inside,
I try to help the driver
So we'll all have a safe ride.

(Pantomime walking up step to board bus.)
(Sit.)
(Fold hands in lap.)
(Shake head "no.")
(Wag index finger.)
(Point to head; hold out hands, then fold them in lap.)
(Point to self.)
(Make sweeping motion to include entire class.)

Stoplight

By Jackie Nason, Age 10

Red on top,
Green below.
Red says, 'Stop!'
Green says, 'Go!'
Yellow says, 'Wait!
Even if you're late.'

From: Virginia H. Lucas, compiler, Resource Book for the Kindergarten Teacher

A Cold

I have to sneeze;
My nose can't smell;
My head is hurting;
I don't feel 'ell.
I'll take some medicine;
I'll go to bed;
Soon my nose will be better;
And so will my head!

(Pretend a sneeze.)
(Hold nose shut.)
(Put hand on forehead.)
(Shake your head.)
(Pretend to do so; pretend to use teaspoon.)
(Rest head on hands.)
(Touch nose; smile.)
(Touch your head.)


Now It's Time to Rest

Now it's time to rest
Like robins in a nest.
Now it's time to rest
Like robins in a nest.
Tuck your head beneath your wing,
Close your eyes to everything,
Now it's time to rest.
Here are Grandma's glasses.
And here is Grandma's hat;
And here's the way she folds her hands
And puts them in her lap.
Here are Grandpa's glasses.
And here is Grandpa's hat;
And here's the way he fold his arms
And sits like that!
Here are Mother's knives and forks,
And this is Father's table,
This is Sister's looking glass,
This is Baby's cradle.


This is the roof of the house so good
These are the walls that are made of wood
These are the windows that let in the light
This is the door that shuts so tight
This is the chimney so straight and tall
Oh! What a good house for one and all.

Five People In My Family

Words and music by Jeffrey Moss

mother, and a pop (that's me). Oh, five is such a pretty number! I'm
brush my teeth at night. Oh, five is such a pretty number! I'm

aw-fly glad that I've five people in my family:
aw-fly glad that I've five fingers on my left hand:

one, two, three, four, five;
one, two, three, four,

five
Oh, I've got five!
Ten Brave Firemen

Ten brave firemen: sleeping in a row,
Ding, dong, goes the bell,
And down the pole they go.
Off on the engine oh, oh, oh.
When all the fire's out, home so-o-slow.
Back to bed, and in a row.

(Finger curled to make sleeping men.)
(Pull down on the bell cord.)
(With fists together make hands slide down pole.)
(Pretend to grasp a nozzle with fists as if using a hose.)
(Curl all fingers again for sleeping men.)


The Little Turtle

There was a little turtle
He lived in a Lox.
He swam in a puddle
He climbed on the rocks.
He snapped at a mosquito,
He snapped at a flea,
He snapped at a minnow,
And he snapped at me.
He caught the mosquito
He caught the flea.
He caught the minnow
But he didn't catch me.

(Make shape of box with hands.)
(Make swimming motion with hands.)
(Snap hands together.)
(Snap hands together.)
(Snap hands together.)
(Make hands catch.)
(Make hands catch.)
(Make hands catch.)
(Shake head "no" and point to self.)

Five Little Clowns

Five little clowns walk on stage.
This little clown tells his age.
This little clown has a red suit.
This little clown is very cute.
This little clown is very sad.
This little clown is glad.
Five little clowns walk off stage.

(Teacher's right hand fingers pointing down in a waking motion.)
(Right pinkie up.)
(Right ring finger up.)
(Right middle finger up.)
(Right pointer up.)
(Continue left to right motion by moving right hand fingers pointing down to instructor's left.)

RHYTHMS

All the finger plays and songs we have listed provide opportunities for children to develop fine and gross motor skills. They can respond spontaneously and naturally by:

- clapping
- tapping
- spinning
- twirling
- tip-toeing
- marching
- stamping
- nodding
- jumping
- walking
- galloping
- skipping
- hopping
- galloping
- wiggling

Fall Leaves

One leaf and two leaves
Tumbling to the ground,
Three leaves and four leaves
Make a rustling sound.
Five leaves and six leaves
Twirling all around,
Seven leaves and eight leaves
Whirling in a mound.
Nine leaves and ten leaves--
A north wind comes along,
And blows every leaf away
And that ends my song!

(Ask children to pretend to be leaves. As the North Wind blows, they scurry about the room, twirling, spinning and falling to the ground.)


Hambone

Hambone, Hambone have you heard?
Papa's gonna buy me a mockingbird.
If that mockingbird don't sing
Papa's gonna buy me a diamond ring.
If that diamond ring don't shine
Papa's gonna buy me a fishing line.
Hambone, Hambone, where you been?
Around the world and I'm going again.
Hambone, Hambone where's your wife?
In the kitchen cooking rice.

Movements:

Children can be seated and clap hands, or use wooden sticks to clap in the following manner:

Lines 1 & 2 - Alternate clapping hands and knees.
Lines 3 & 4 - Alternate clapping hands and thighs.
Lines 5 & 6 - Alternate clapping hands and chest.
Lines 7 & 8 - Alternate clapping hands and shoulders.
Lines 9 & 10 - Alternate clapping hands and head.
Here We Go 'Round the Mulberry Bush

Here we go 'round the mulberry bush,
The mulberry bush, the mulberry bush,
Here we go 'round the mulberry bush,
On a cold and frosty morning.

This is the way we wash our hands,
Wash our hands, wash our hands,
This is the way we wash our hands,
On a cold and frosty morning.

(Repeat first stanza.)

This is the way we wash our clothes,
Wash our clothes, wash our clothes,
This is the way we wash our clothes,
On a cold and frosty morning.

(Repeat first stanza.)

This is the way we go to school,
Go to school, go to school,
This is the way we go to school,
On a cold and frosty morning.

(Repeat first stanza.)

This is the way we come out of school,
Come out of school, come out of school,
This is the way we come out of school,
On a cold and frosty morning.

(Repeat first stanza.)

(Children form a circle and walk towards the left. They stop to dramatize the various actions in the song.)
GAMES: Action Games

Going to Kentucky

Going to Kentucky,
Going to the fair,
To meet a Senorita
With flowers in her hair.
Shake it, shake it, shake it,
Shake if you can.
Shake it like a milkshake
And do the best you can.
Rumble to the bottom,
Rumble to the top,
And turn around and turn around
Until you make a stop.

(Children form a circle and one child is chosen to be the leader. That child stands in the center of the circle and everyone sings. The child in the center of the circle spins around with eyes closed and finger extended. When the song ends, the child to whom the finger is pointed goes into the center of the circle.)

Squirrels in Trees

Groups of 3 players form a hollow tree. Inside each tree, a fourth player is a squirrel. Only 1 squirrel may occupy a tree.

There are 2 or more squirrels without trees. At a signal from the teacher, all squirrels must find new trees.

Provide opportunity for all children to be squirrels. Allow enough space.


Gray Rabbit

Single circle, players facing center; a player, selected as runner, is outside the circle.

The player runs part way around the circle, tapping each child and repeating "Brown Rabbit." When player says "Gray Rabbit," the second player chases the runner around the circle. If the gray rabbit tags the runner before the vacated place is reached, the gray rabbit becomes the new runner; if not, the first runner takes another turn.

The Hokey Pokey

1. You put your right foot in; You take your right foot out; You put your right foot in, And you shake it all about; You do the Hokey Pokey, And you turn yourself about. That's what it's all about.

2. You put your left foot in; You take your left foot out; You put your left foot in; And you shake it all about; You do the Hokey Pokey, And you turn yourself about. That's what it's all about.

3. You put your right hand in; You take your right hand out; You put your right hand in, And you shake it all about; You do the Hokey Pokey, And you turn yourself about. That's what it's all about.

4. You put your left hand in; You take your left hand out; You put your left hand in; And you shake it all about; You do the Hokey Pokey, And you turn yourself about. That's what it's all about.

5. You put your right shoulder in; You take your right shoulder out; You put your right shoulder in, And you shake it all about; You do the Hokey Pokey, And you turn yourself about. That's what it's all about.

Extending the Learning Environment

Children in the early years of school learn best through concrete experiences which provide them with many opportunities for observing, exploring and discovering. These important ways of learning, which are supported in the classroom, can be further developed through carefully planned trips to the wider community. Trips give children pleasant firsthand experiences on which to develop and build concepts and skills, and stimulate children to express themselves using a variety of media and materials.

Trips are learning experiences that enrich the curriculum and give children a common basis for play, conversation and information gathering. Trips give Kindergarten children the opportunity to:

- get a firsthand view of the world.
- sharpen their observational skills.
- obtain information.
- orient themselves spatially and geographically.
- clarify their thinking.
- express new ideas.
- deepen their understandings.
- enlarge their vocabulary.

While they are excellent resources for materials and information, trips should also be enjoyable and satisfying experiences for children.

PLANNING TRIP ACTIVITIES

Before The Trip

Planning is crucial if trips are to become pleasant and meaningful experiences that satisfy children's interests and meet their learning needs.

To plan for an organized and safe trip the teacher should:

- pre-visit the trip site to find out about existing facilities such as food areas, rest rooms and water fountains.
- plan a schedule which includes enough time for travel, rest-room stops and lunch, as well as for the learning activity.
- make transportation arrangements when necessary.
- review rules of expected behavior with the children.
- distribute and collect a parent consent form for each child.
- plan for an alternate activity in case the trip is cancelled.
- invite several parents to share the experience and assist with supervision.
- organize the class into several small groups, with an adult assigned to each. This arrangement will not only help with safety but will give children the opportunity to have more questions answered during the trip.
- prepare a name tag for each child.

Kim Brown
Kgn. 2
P.S. ___ Brooklyn

100114
To insure that the trip will be a valuable learning experience, the teacher should:

- make sure the trip is developmentally appropriate.
- base the trip on children's interests.
- relate the trip to the ongoing curriculum.
- identify objects or places, during a pre-visit to the trip site, that will be of special interest to the children.
- discuss with the children what they will observe.
- speculate with the children about what they might discover.
- record the children's prognostications on a chart, for checking after the trip (a possible title for the chart is "Some Things We Might See at the Firehouse").
- display some books related to the trip theme. By looking through the books children will broaden their information base in preparation for the trip.
- prepare trip boards and related materials. (See section on trip boards.)

During the Trip

In order to make the trip a productive learning experience, the teacher should:

- collect all lunches and place them in large plastic bags, leaving the children free to work on trip-board activities.
- help children focus their attention on specific points of interest.
- encourage the children to observe carefully.
- support children's discussions about what they see.
- encourage children to collect objects when it is appropriate.
- take photographs to record the trip events.

After the Trip

Organizing new information, clarifying data, and recreating trip activities will help children deepen their understandings.

The teacher should provide children with many opportunities for maximizing the trip experience. These may include the following:

- Writing and Language Development
  - recording answers to questions on class charts
  - verbally describing places or things viewed on the trip
  - verbally describing the traveling process, including sequence of events, feelings on the vehicle, and favorite part of the trip
  - answering questions by recording responses on tape recorders; recording follow-up discussion on tape
  - dramatizing--skits, plays
  - writing captions for photographs taken on the trip
  - sequencing photographs taken on the trip
  - writing individual books about the trip, using photographs as illustrations
  - pantomiming an action or event seen on the trip
  - contributing to a cooperative story, poem or experience chart
  - looking at books or filmstrips related to the trip
  - organizing data recorded on trip-board activity sheets
  - contributing to a class booklet
  - singing related songs
Art Media and Other Modes of Representation

- painting or drawing
- building with blocks
- making wood models
- cooking foods related to an aspect of the trip
- creating dioramas
- creating group murals
- making maps, using strips of paper or blocks
- modeling with clay
- making puppets or dolls

Mathematics and Science

- collecting data
- collecting realia
- sorting and classifying
- counting
- using senses to make observations
- graphing

TRIP BOARDS

Trip boards are devices which enable children to carry worksheets that have been specifically designed for use during a field trip. These worksheets should be an outgrowth of class discussions about what will be seen on a forthcoming trip. Trip-board activities can help children focus on specific aspects of a trip. A variety of assignments may be given, such as recording sights en route, drawing something of interest, or indicating with a mark each time an object or a place is seen.

Trip boards can be made from a variety of materials including: cardboard, plywood, small chalkboards, shirtboards, or clipboards. A clothespin, paper clip, or easel clip can be used to fasten the worksheet to the trip board.

Trip boards can be used:

- to encourage careful observation.
- to help focus children's observations.
- for the collection of data.
- as a record of children's work.
- to help plan future activities.
- as pages in a trip book.
A large chart, which is a replica of this trip-board activity sheet, should be prepared by the teacher. After the trip, the teacher could ask how many children saw each item. The children could check their sheets and respond. The teacher could then record that information on the large chart.
SAMPLE TRIP BOARD 2

Name _______  Date ______

I liked this the most at the firehouse.

The completed sheets from this trip board could be displayed on a bulletin board, or could become part of a class book.
SUGGESTED TRIPS

IN THE COMMUNITY

1. Local stores and businesses:
   - fruit and vegetable stand
   - bakery
   - haircutting salon
   - fish store
   - supermarket
   - pet shop
   - florist
   - shoe repair shop
   - manufacturing plants
   - pizza shop
   - butcher shop
   - gas station
   - hardware store

2. Community helpers:
   - the firehouse
   - the police station
   - the public library
   - the post office
   - the local council person
   - construction site
   - sanitation garage

3. Around the block:
   - houses
   - apartments
   - trees
   - sidewalk
   - animals, e.g., ants, birds, dogs
   - "looking up" walk
   - "looking down" walk

4. Transportation related:
   - cars
   - trucks
   - heliports
   - street repair sites
   - street signs
   - bicycles
   - motorcycles
   - airport
5. Natural phenomena:

- the river
- a garden
- a park
- seasonal walks to notice changes and collect things
- an after-a-rain walk
- a snowy-day walk
- a shadow walk
- a tree walk, or growing-things walk

6. Sights from the bus:

- road signs
- bridges, tunnels
- lights
- people
- cars
- trees
- buildings

### ANIMALS

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<tr>
<th>Name</th>
<th>Telephone</th>
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<tbody>
<tr>
<td>Bronx Zoo</td>
<td>212 220-5131</td>
</tr>
<tr>
<td>Central Park Children's Zoo</td>
<td>212 360-8288</td>
</tr>
<tr>
<td>Flushing Meadow Zoo</td>
<td>718 699-7239</td>
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<tr>
<td>High Rock Park Conservation Center</td>
<td>718 987-6233</td>
</tr>
<tr>
<td>Jamaica Bay Wildlife Refuge</td>
<td>718 474-0613</td>
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<tr>
<td>New York Aquarium</td>
<td>718 266-8540</td>
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<td>Prospect Park Children's Zoo</td>
<td>718 965-6586</td>
</tr>
<tr>
<td>Staten Island Zoo</td>
<td>718 442-3100</td>
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<td>William Davis Wildlife Refuge</td>
<td>718 698-1803</td>
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### GARDENS/PARKS

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<tr>
<th>Name</th>
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<tr>
<td>Alley Pond Environmental Center</td>
<td>718 229-4000</td>
</tr>
<tr>
<td>Alley Pond Park</td>
<td>718 520-5371</td>
</tr>
<tr>
<td>Brooklyn Botanical Garden</td>
<td>718 622-4433</td>
</tr>
<tr>
<td>Clove Lake Park</td>
<td>718 422-7640</td>
</tr>
<tr>
<td>Forest Park</td>
<td>718 520-5338</td>
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<tr>
<td>Gateway Environmental Study Center</td>
<td>718 252-7307</td>
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<tr>
<td>New York Botanical Garden</td>
<td>212 220-8700</td>
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<tr>
<td>Queens Botanical Garden</td>
<td>718 886-3800</td>
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<td>Wave Hill Center for Environmental Studies</td>
<td>212 549-2055</td>
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<td>Flushing Meadow Park</td>
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### MUSEUMS

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<tr>
<td>American Museum of Natural History</td>
<td>212 873-4225</td>
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<tr>
<td>Brooklyn Museum</td>
<td>718 638-5000</td>
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<tr>
<td>Brooklyn Children's Museum</td>
<td>718 735-4400</td>
</tr>
<tr>
<td>Fire Department Museum</td>
<td>212 570-4300</td>
</tr>
<tr>
<td>Hall of Science</td>
<td>718 699-0005</td>
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<tr>
<td>Hayden Planetarium</td>
<td>212 873-5714</td>
</tr>
<tr>
<td>Museum of the American Indian</td>
<td>212 283-2420</td>
</tr>
<tr>
<td>Police Academy Museum</td>
<td>212 477-9753</td>
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<tr>
<td>Queens Museum</td>
<td>718 592-2405</td>
</tr>
<tr>
<td>South Street Seaport Museum</td>
<td>212 669-9400</td>
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<tr>
<td>Staten Island Children's Museum</td>
<td>718 273-2060</td>
</tr>
<tr>
<td>Statue of Liberty</td>
<td>212 732-1236</td>
</tr>
<tr>
<td>Transit Museum (New York Public Transit Exhibit)</td>
<td>718 330-3060</td>
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### PERFORMANCES

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<th>Venue</th>
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<tr>
<td>Brooklyn Academy of Music</td>
<td>718 636-4100</td>
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<tr>
<td>Floating Hospital Children's Theatre</td>
<td>212 685-0193</td>
</tr>
<tr>
<td>Lincoln Center for the Performing Arts</td>
<td>212 877-1800</td>
</tr>
<tr>
<td>Marionette Theater</td>
<td>212 988-9093</td>
</tr>
<tr>
<td>92nd Street Y</td>
<td>212 427-4410</td>
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<tr>
<td>Town Hall</td>
<td>212 840-2824</td>
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### TRAVEL

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<td>J.F.K. Airport</td>
<td>718 656-4525</td>
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<tr>
<td>Port Authority Bus Terminal</td>
<td>212 502-2404</td>
</tr>
<tr>
<td>Staten Island Ferry</td>
<td>212 906-6940</td>
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<tr>
<td>Heliport</td>
<td>212 973-3528</td>
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Computers in the Classroom

Many people believe that computers can help achieve the important goals of:

. promoting social interaction.
. teaching children to think.
. teaching children to use higher-level problem-solving skills.
. putting children in control of their learning.

These goals have always been a part of a good early childhood program and computers can be considered one of many tools for instruction.

When working with computers, children are not working directly with materials in the environment but rather with a screen that has a representation of the environment. It may be necessary for children to work out problems with three-dimensional objects before moving into symbolic learning.

Computers are not only used to teach academic skills but also as a creative, problem-solving tool as well as a vehicle to promote writing development. Like any other tool computers need to be introduced to teachers, parents and children, and their capacities and limitations noted. Once adults and children are familiar with the computer and its basic functions it can be used in many situations.

The Computer Center

The computer center can be established as a supplementary activity in the kindergarten classroom. Computers find a place among early childhood activities such as blocks and books. They are not a replacement for such activities but can be one element of an enriched environment. Their use should be integrated into the curriculum. The computer is a learning tool and should be included in thematic planning just like the materials in other learning centers.

The computer should be introduced gradually and the one or two applications that are chosen can be implemented slowly. Children can rotate into the computer center in groups or choose the computer center on an individual basis. If educational assistants and/or parent volunteers are available, they can deal with questions or problems the children have as they arise.

Some rules for use of the computer to consider are:

. Use the computer fairly.
. _____ people at a time.
. Don't give other people the answers. Let them do it themselves.
. Take care of the disks. Touch them only on the label.
. Use clean hands and don't eat or drink near the machine.
. Take care of the computers. Press keys, do not pound them.
. Put everything away when done.
Software

There are many software programs designed for five-year-olds. Software should be previewed before purchasing to assure its appropriateness for young children and to determine its usefulness. Some programs are available in school versions that include valuable teacher materials.

Teachers must make sure that software is consonant with early childhood education principles. When evaluating a program, ask yourself: "Does the program...":

- encourage socialization and the development of a positive self concept?
- allow for intrinsic motivation?
- have multiple solutions and encourage active exploration?
- provide practice in setting goals and predicting events?
- encourage transfer by allowing children to discover relationships by themselves and providing opportunities to apply these principles?
- provide for feedback that is linked to the child's activity?
- emphasize the child's active participation?
- allow for the adjustment of learning opportunities for children differing in intellectual abilities, interests, and ways of learning?

Programs should be easy to use for both children and teachers. The program should start up easily and continue to run. Instructions and routines should be simple and help or reminders should be included when needed. The input for the program should be simple, such as hitting a single key. The level of difficulty should be appropriate also in terms of attention span, level of reasoning, and ease in loading.

Word Processing

Word processing programs for Kindergarten and primary-grade children are available. Children using these programs can write stories, erase and insert words easily. These programs help children in their composing by helping them focus on content rather than on the mechanics of writing. The word processor program allows children to play with written words almost the way they play with clay. The words can be changed over and over with ease.

Programming

Kindergarten children may be capable of programming computers and using them to improve thinking abilities. Seymour Papert, one of the developers of Logo, poses the question, "Will computers program children or will children program computers?"

When young children engage in programming activities they are not developmentally ready for, a great deal of individualized instruction and preparation time is needed to help them. What kind of problems or projects would five-year-olds need to program? The programming possibilities at this age are limited.
It has been claimed that programming has the potential of expanding the intellectual capabilities of learners, making them inventors. Through programming, one gives a computer a set of instructions so that it can perform a certain task. This is a creative activity, which develops divergent as well as convergent thinking abilities.

To prepare a child for programming teachers need to develop the child's ability to follow directions, sequence, classify and locate and fix mistakes. These are the same skills already needed to solve problems in the classroom.

One example of an appropriate computer program for young children is the making of geometric shapes using Logo. Children learn how to write a sequence of commands and draw and manipulate shapes on the screen. The Logo language gives children the opportunity to become computer programmers and to plan solutions to problems. Children will develop computer literacy as well as problem-solving techniques and creative thinking skills. Children can also learn how to alter background colors and move objects and "sprites" about on the screen.

The following activities are taken from the 1983 New York City Board of Education publication, Computer Literacy: Elementary Grades.

Sample Activities:

1. Play "Follow the Leader" using the commands FORWARD and RIGHT. Call out each command as you perform the action. (FORWAR1) 3 steps, turn RIGHT and face the cubbies.)

2. Use masking tape or chalk to outline a simple maze on the floor. Have children take turns guiding each other through the maze by using the commands FORWARD and RIGHT.

3. Play "Follow the Leader" using the commands BACK and LEFT. Call out the commands as you perform the action. (BACK one giant step, turn LEFT and face the windows, BACK one hop.)

   - Vary this game by having the children function as leaders. Remind them to call out the actions as they are performed.

4. Play a directions game with the children. Issue simple commands stressing BACK and LEFT, but do not perform the action. Some samples are:

   - Turn LEFT and face the ______ (windows, doors, clock).
   - Take 1 hop BACK.
   - Turn LEFT and face t.e ______ (sink, closet, desk).
   - Take 3 jumps BACK.
Section 4
The Interactive Teacher
These (verbal) interactions are essential to the intellectual growth of five-year olds. Children's thought processes are clearly evident when they are engaged in verbal interactions with teachers who understand the learning process.

The interactive teacher acts as a facilitator:

- modeling appropriate language forms
- encouraging language
- asking appropriate questions
- supporting ideas
- clarifying thinking
- extending thinking
- expanding concepts
- giving positive reinforcement
- building children's positive self-concept

The interactive teacher acts as an interested listener:

- giving children ample time for verbal expression
- helping children listen to each other
- using encouraging non-verbal responses (e.g., a smile, a nod)
- inviting children to raise their own questions
- encouraging children to seek their own answers
- perceiving the children's evolving concepts

In order to use language and develop concepts, children need something to talk about. In this manual, you are presented with a program that offers genuine intellectual content. Through planned curriculum and stimulating classroom environment, a teacher can inspire children to use language and develop concepts. The quality of the interaction between teacher and child can either nurture this development or deter it.

In the dialogues presented below we illustrate how teachers can foster intellectual growth and language development.
<table>
<thead>
<tr>
<th>Speaker</th>
<th>Language</th>
<th>Teacher as Facilitator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child 1</td>
<td>&quot;My blocks fell down.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;Why do you think that happened?&quot;</td>
<td>- Asking a question to stimulate thinking</td>
</tr>
<tr>
<td>Child 1</td>
<td>&quot;I don't know.&quot;</td>
<td></td>
</tr>
<tr>
<td>Child 2</td>
<td>&quot;Let's put them up again.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;How do you think you can do it so the blocks won't fall down?&quot;</td>
<td>- Extending thinking</td>
</tr>
<tr>
<td>Teacher</td>
<td>(LATER) &quot;I see you put the larger blocks on the bottom this time.&quot;</td>
<td>- Encouraging children to seek their own answers</td>
</tr>
<tr>
<td>Child 1</td>
<td>&quot;It didn't fall down.&quot;</td>
<td>- Supporting ideas</td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;Putting the larger blocks on the bottom helped, didn't it?&quot;</td>
<td>- Giving positive reinforcement</td>
</tr>
<tr>
<td>Child 1</td>
<td>&quot;I saw a boat like this at my Uncle Joey's.&quot;</td>
<td>- Perceiving evolving concepts</td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;How is it like the boat you saw at your Uncle Joey's?&quot;</td>
<td>- Reinforcing concepts</td>
</tr>
<tr>
<td>Child 1</td>
<td>&quot;It's blue and it has these white things on top.&quot;</td>
<td></td>
</tr>
<tr>
<td>Child 2</td>
<td>&quot;You mean sails. Those things are sails.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;That is what they are called. They are called sails.&quot;</td>
<td>- provided a variety of model boats in classroom to encourage language</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- asking questions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- clarifying thinking</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- giving positive reinforcement</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- encouraging specific language</td>
</tr>
<tr>
<td>Speaker</td>
<td>Language</td>
<td>Teacher as Facilitator</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Child 3</td>
<td>&quot;I went to the circus!&quot;</td>
<td>- listening</td>
</tr>
<tr>
<td></td>
<td>nods, smiles, looks interested</td>
<td>- expressing interest facially (non-verbal responses)</td>
</tr>
<tr>
<td>Child 3</td>
<td>&quot;The elephant was funny! He got up on two legs and he almost walked.</td>
<td>- listening to child's complete statement</td>
</tr>
<tr>
<td></td>
<td>He kept moving his head up and down.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;When you talked about the elephant, Juan, you made a picture with your</td>
<td>- encouraging descriptive language by giving specific feedback</td>
</tr>
<tr>
<td></td>
<td>words because you described him so well. I know just what that elephant</td>
<td>- expanding concepts by defining descriptive language</td>
</tr>
<tr>
<td></td>
<td>looked like. I'm glad you shared that with us.&quot;</td>
<td>- building child's positive self-concept</td>
</tr>
<tr>
<td>Janine</td>
<td>&quot;I don't got no juice.&quot;</td>
<td>- listening</td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;I don't have any juice either. Kevin, would you please bring some juice</td>
<td>- modeling appropriate language forms</td>
</tr>
<tr>
<td></td>
<td>to Janine and me?&quot;</td>
<td></td>
</tr>
<tr>
<td>Aldo</td>
<td>&quot;I got me a sandwich&quot;</td>
<td>- listening</td>
</tr>
<tr>
<td>Rosa</td>
<td>&quot;Mine's twinkies. I don't like no sandwich.&quot;</td>
<td>- listening</td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;I have a sandwich. I don't like sweet foods for snacks. I like crackers</td>
<td>- modeling appropriate language forms</td>
</tr>
<tr>
<td></td>
<td>though.&quot;</td>
<td></td>
</tr>
</tbody>
</table>
Andrea Pack, interested in the children's awareness of the intensity of daylight because of the snow's reflective properties, reports the following discussion:

<table>
<thead>
<tr>
<th>Speaker</th>
<th>Language</th>
<th>Teacher as Facilitator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher</td>
<td>&quot;How did your eyes feel in all that brightness?&quot;</td>
<td>- asking a question that elicits many possible answers</td>
</tr>
<tr>
<td>G.</td>
<td>&quot;Cold.&quot;</td>
<td></td>
</tr>
<tr>
<td>E.</td>
<td>&quot;Hot.&quot;</td>
<td></td>
</tr>
<tr>
<td>L.</td>
<td>&quot;Sunny! My eyes felt sunny...it got in my eyes. I couldn't see. The sun was in my eyes.&quot;</td>
<td></td>
</tr>
<tr>
<td>E.</td>
<td>&quot;It burned -- because I couldn't look up. The sun was in my eyes.&quot;</td>
<td></td>
</tr>
<tr>
<td>R.</td>
<td>&quot;I felt happy because it looked sunny.&quot;</td>
<td>- allowing time for diverse responses</td>
</tr>
<tr>
<td>E.</td>
<td>&quot;I'm thinking about food to eat.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;Food to eat...hmm.&quot;</td>
<td>- supporting ideas - perceiving children evolving concepts - encouraging children to seek their own answers</td>
</tr>
<tr>
<td>P.</td>
<td>&quot;I know...sunny over eggs.&quot;</td>
<td></td>
</tr>
<tr>
<td>K.</td>
<td>&quot;The eggs are sunny...looks like the sun.&quot;</td>
<td>- listening</td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;What color is an egg?&quot;</td>
<td>- using encouraging non-verbal responses</td>
</tr>
<tr>
<td>G.</td>
<td>&quot;White...no, yellow.&quot;</td>
<td></td>
</tr>
<tr>
<td>E.</td>
<td>&quot;Yellow and white.&quot;</td>
<td></td>
</tr>
<tr>
<td>L.</td>
<td>&quot;Only white if the shell is on.&quot;</td>
<td></td>
</tr>
<tr>
<td>E.</td>
<td>&quot;Without the shell, yellow and white.&quot;</td>
<td>- giving children time for verbal expression</td>
</tr>
<tr>
<td>G.</td>
<td>&quot;White and yellow...outside is white and inside is yellow.&quot;</td>
<td></td>
</tr>
</tbody>
</table>

"What part of the egg looks like the sun?"
- supporting ideas
- clarifying thinking

"The round part."

"The yolk."

There are surprisingly few examples of children's questions in the research into children's language. Where the teacher observes that children in the class seldom ask questions, activities such as the following may encourage the growth of this important language form:

A mock TV panel show. One child pretends to be someone famous, E.T. here, and the children may ask questions to find out what they would like to know about the character:

"Do you go to school?"
"No."

"Are you cold?"
"Yes. I wear a blanket sometimes."

In a Direct Instruction Activity:

(Shows picture of a square.) "Let's talk about this shape. What does it look like?"

"It has a line."
<table>
<thead>
<tr>
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<th>Language</th>
<th>Teacher as Facilitator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child 2</td>
<td>&quot;It has four lines.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;What can you tell about the lines?&quot;</td>
<td>- clarifying thinking</td>
</tr>
<tr>
<td>Child 3</td>
<td>&quot;They look the same.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;Sara, say a little more about that. How are the lines the same?&quot;</td>
<td>- giving positive reinforcement - clarifying thinking</td>
</tr>
<tr>
<td>Child 3</td>
<td>&quot;They're all straight.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;Yes. They are all straight.&quot; (Shows picture of another square.)</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;How is this the same as that?&quot; (points to first picture used)</td>
<td>- expanding concepts</td>
</tr>
<tr>
<td>Child 2</td>
<td>&quot;That has four lines, too.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;How else are these two shapes the same?&quot;</td>
<td>- clarifying thinking</td>
</tr>
<tr>
<td>Child 4</td>
<td>&quot;The lines are straight, too.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;Is there anything else you can say about them?&quot;</td>
<td>- expanding concepts</td>
</tr>
<tr>
<td>Speaker</td>
<td>Language</td>
<td>Teacher as Facilitator</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Child 5</td>
<td>&quot;They just look the same.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;Yes, they do. Let's look at this picture.&quot; (Shows picture of rectangle). &quot;Is this the same as our first shape?&quot;</td>
<td>positive reinforcement</td>
</tr>
<tr>
<td>Child 1</td>
<td>&quot;That's not the same. It's different.&quot;</td>
<td>expanding concept</td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;How is it different?&quot;</td>
<td>clarifying thinking</td>
</tr>
<tr>
<td>Child 1</td>
<td>&quot;It's longer.&quot;</td>
<td></td>
</tr>
<tr>
<td>Child 6</td>
<td>&quot;It's bigger.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;What makes it look longer?&quot;</td>
<td>clarifying thinking</td>
</tr>
<tr>
<td></td>
<td></td>
<td>models correct language form</td>
</tr>
<tr>
<td>Child 3</td>
<td>&quot;Some of the lines are bigger.&quot;</td>
<td></td>
</tr>
<tr>
<td>Child 4</td>
<td>&quot;You mean longer.&quot;</td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>&quot;How many lines are longer?&quot;</td>
<td>clarifying thinking</td>
</tr>
<tr>
<td></td>
<td></td>
<td>models correct language form</td>
</tr>
<tr>
<td>Child 8</td>
<td>&quot;Two are long and two are little.&quot;</td>
<td></td>
</tr>
<tr>
<td>Child 4</td>
<td>&quot;You mean short.&quot;</td>
<td></td>
</tr>
</tbody>
</table>

These dialogues are included to illustrate some examples of the actions of the interactive teacher as facilitator and the interactive teacher as interested listener. Undoubtedly, exemplary models will be heard each day in the classroom of the alert All-Day Kindergarten teacher.
Section 5

Working Together
Classroom Assistants

Many All-Day Kindergarten classes will be fortunate in having a paraprofessional, parent or community volunteer assistant and/or student teacher. These adults can support the teaching/learning process in providing for:

- additional small group activities, such as making play dough, playing a lotto game, telling a story.
- individual attention, observing a child's behavior patterns.
- preparation of materials.
- group activities outside of the classroom, such as a trip within the school, picking up lunch or snack in the lunchroom, borrowing books from the school library.
- other activities according to the assistant's skills and interests (i.e., some assistants may play a musical instrument or have skills in working with wood or other raw materials).

When classroom assistants are available on a regular basis, the teacher may be able to implement a team-teaching approach. While the teacher is the educational leader of the team, both the teacher and the paraprofessional can work together to guide children's development, in a climate of mutual respect, purposeful cooperation and support for one another.

The adult team in the All-Day Kindergarten recognizes the importance of adult-child interaction during this critical year of growing and learning. The teacher and paraprofessional discuss the following adult behaviors which encourage each child's individuality and the implementation of these behaviors in the classroom:

- sitting, squatting or stooping down to a child's eye level when speaking face to face.
- demonstrating care by patting children on the shoulders.
- listening attentively as children speak.
- encouraging children to grow in independence and self-reliance.
commenting on what a child is doing without making value judgments, i.e., "You worked hard on your yellow and red fingerpainting."
speaking clearly and slowly so that children can understand.
accepting children's emotions and modeling appropriate emotional expression.
guiding children's behavior with positive reinforcement.

The teacher and paraprofessional can participate in daily and long-range planning—working together to prepare materials and exchange ideas for class activities. Specific examples include:

- planning to make a collage about "What I Like To Eat," and preparing materials in trays for children to use.
- planning for children to make soap bubbles at the water table and setting up liquid detergent, aprons, plastic rings and straws in the interest area.
- discussing a planned trip to the neighborhood "bodega" and activities to introduce children to the ethnic foods they will see.
- talking about the Chinese New Year and ways in which children will celebrate this event.
- gathering utensils and preparing food for a cooking activity.
- providing time to share skills. The teacher might model techniques in working with a flannel board. The paraprofessional may know how to care for a pet animal or sing songs in a language other than English.

Along with planning for daily activities, the team can meet regularly to:

- establish consistent routines.
- share observations and insights into classroom situations and the needs of individual children.
- discuss aspects of child development, i.e., children grow at different rates and have different learning styles.
- discuss the overall development of the program.

During the school day, the teacher and the paraprofessional interact in many ways. They share their involvement with the children, as well as responsibilities for routines and activities.

**The Teacher**

- cooks applesauce with a few children.
- reads to a group of children.
- guides children in constructing paper bag puppets.
- announces a meeting time.

**While the Paraprofessional**

- walks around the room assisting in the other learning centers.
- reads to another group of children.
- assists the child with special needs in each step of the activity.
- encourages children to put away materials and get ready for the meeting.
The Teacher

speaks with two children about their writing piece.

Teaches a simple nursery rhyme.

leads the children on a neighborhood walk.

walks around room assisting children in interest areas.

talks to the children about a trip to the firehouse.

While the Paraprofessional

listens to and observes the other group of children who are also engaged in the writing process.

joins with the children in reciting the verse.

follows the group closely, attending to individual children as needed.

makes fruit salad with three to four children.

prepares name tags which children will wear on the trip.

In the process of working together, the teacher and paraprofessional may need to resolve problems involving issues of classroom management and instruction. One possible way to approach such problems is for the paraprofessional to assist the teacher in:

- clarifying the issue, limiting the discussion to one issue at a time.
- defining the problem in behavioral terms.
- discussing possible alternatives or solutions, focusing attention on how a specific strategy would meet children's needs and curriculum goals.
- selecting one approach or strategy and trying it out for a set amount of time.
- evaluating the effectiveness of the strategy in retrospect.

The teacher should recognize that the paraprofessional brings personal strengths and talents to the program. Opportunities to use these skills occur when the paraprofessional:

- participates in preservice and inservice staff development activities.
- assists individual or small groups of children with the day's planned activities.
- alerts the teacher to special needs of individual children.
- helps with classroom routines: arrival, snack, cleanup, lunch, toileting, dismissal.
- gives aid and encouragement to children with special needs.
- assists with necessary clerical work, collects trip slips and absence notes.
- accompanies the class on trips.
- helps organize materials and maintain classroom arrangements.
- prepares materials and displays for classroom and children's use.
- guides children in manipulating and using instructional equipment.
- listens to children as they speak and encourages interaction and conversation among them.
- plays games with a small group of children.
- reads stories to children.
- comforts children at special times.
. watches out for safety hazards and spills in the classroom.
. helps children develop good health practices, e.g., washing hands before eating and after toileting.
. utilizes own special talents and abilities with the children.

Every classroom is enriched by a classroom assistant because children gain by interacting with other children and with adults who are knowledgeable and caring.
The Two-Teacher Classroom

The single Kindergarten, organized with one teacher and twenty-five children, in an all-day program, can provide maximum opportunities for learning and development. Children are able to move more freely and use a greater variety of materials in a small group setting. However, because of limited physical facilities, it may be necessary to establish double Kindergartens in some schools. Double Kindergartens are housed in a room which is a unit-and-a half or larger. They operate with two full-time licensed teachers and forty to fifty children. In situations where there is limited availability of classrooms, a double Kindergarten may have as many as 50 children on register with two full time licensed teachers assigned to the class. When one teacher is relieved by a cluster teacher, the other teacher remains either to assist and support, or to involve one-half of the children in a separate activity. For example, if a cluster teacher takes one group to the library, one teacher could remain in the class or take the other half of the children for a walk to observe changes in the trees around the school block.

When double Kindergartens are established the following suggestions and recommendations should be noted:
- children work and play in one classroom with two teachers
- both teachers are actively responsible for all children throughout the day.
- children are grouped and regrouped by teachers according to special needs and projects.
- teachers plan cooperatively for all activities.
- teachers take responsibility for developing special activities according to their skills and interests, e.g., one teacher may be more musical or artistic; another may be interested in developing science and mathematics activities.
- on-going communication is essential.
- teachers cooperate in the ordering, storing, maintaining and sharing of materials and equipment. It is suggested that one desk be shared by both teachers if the room is less than a double unit. The desk(s) should be used to divide centers of activity.

Benefits to Children

Children can benefit when:
- teachers work cooperatively to create a stimulating environment.
- routines are well organized.
- either teacher is able to meet all the children's needs.
- there is consistency in handling emotional and social situations.
- there is mutual respect and understanding of goals and procedures.
- teachers assist one another in many ways, such as:
  - beginning the day with a total class meeting to establish patterns of activity, routines, special plans or projects. (Each teacher assumes part of this responsibility.)
  - helping with clothing.
  - working with small groups of children in developing skills.
  - preparing materials.
taking part of class to bathroom, on a trip around the school, to the library, gymnasium, outdoor play yard, or a walk around the block, while the other teacher works with the balance of the class in the Kindergarten room.

- working with children at clean-up time.
- playing piano or handling record player while the other teacher conducts rhythms.
- participating with group, while other teacher conducts/directs game or musical activity.
- grouping children for story and/or special activity. It is preferable to tell stories to children in smaller groups; if room is large enough, this could be a simultaneous activity.
- cooperating in establishing routines, signals for attention (chord on piano), standards for behavior, expectations, observational techniques, pupil assessment.

It is critical that the placement of equipment and furniture be given careful consideration in the two-teacher classroom. Large open areas of the room must be made available for class meetings, story time and rhythmic/gross motor activities.

- Open spaces used for block building are also used for class meetings and for telling stories.
- Tables in the housekeeping area, mathematics/science area, writing center and/or library area can be utilized for snack and lunch time.
- Tables can be up-ended and moved to the side daily to provide for additional space for large muscle development activities and/or another area for story time.

Double Kindergartens can provide children with a rich learning environment. Teachers in this assignment can learn and grow professionally by sharing their talents and learning from supporting one another.
Parent Involvement

The value of a strong home/school partnership during the early grades is widely recognized. Research shows that effective parent involvement programs help to improve children's school attendance, academic achievement and later social behavior.

As the Kindergarten year begins, the teacher will find that some parents/caregivers participated in the prekindergarten program. For others, this will be their first contact with school. As children's first teachers, all parents maintain a natural interest in how their youngsters develop and learn. The Kindergarten teacher capitalizes on this interest by listening to parent concerns and reaching out to involve them in meaningful ways.

In talking to parents, the teacher explains that the content of the Kindergarten program is based on the developmental needs of five-year-olds. This helps parents to understand that the Kindergarten curriculum is planned to support young children's need to learn through informal and first-hand experiences rather than through formal academic lessons.

Parent/caregivers who are made welcome, can enrich the Kindergarten program by serving as resources in the classroom, since they already have experience in doing things with their own children. The Kindergarten teacher's commitment to parent participation can create a firm base for continuous, productive home/school relations.

ESTABLISHING THE HOME/SCHOOL PARTNERSHIP

- It is essential to begin the partnership with the home thoughtfully and with sensitivity. For example, plans and actions need to reflect acceptance of varied family structures and the rich cultural diversity represented.

- In a multicultural setting, it may be necessary to establish communication with some parents through an interpreter or through translated letters. Some schools employ a "buddy" system to establish more widespread parent involvement. A non-English speaking parent is paired with a bilingual parent who encourages the newcomer to participate in school life.

- A warm, caring atmosphere in the school is an invitation to parents. A Family Room or other special place for parent/caregivers to gather and discuss mutual concerns indicates that they are welcome in the school. Information addressed to parents can be posted on a bulletin board near the Kindergarten room if a separate room is not available.

MAKING CONNECTIONS EARLY IN THE YEAR

Teachers can help parents to feel welcome and to become involved in the educational process in a number of different ways. When choosing from among the following suggestions, it is important to bear in mind that appropriate times and means need to be found in order to make the efforts successful.
example, in a school where most parents must go to work, early morning, conferences/meetings may be best. If a school has more than one Kindergarten teacher, some teachers may pool groups of children while others meet with parents.

Efforts to make connections should start early in the year. Some schools begin with parent orientation meetings. In others, teachers meet with parents/caregivers for individual conferences. These meetings are used to share information about the Kindergarten program and about the children. They also give the teacher insight into parent expectations and concerns.

REPORTING TO PARENTS

As the year continues, teachers might wish to use those moments at the beginning and end of each day to speak with parents informally as they arrive at school or await dismissal. The teacher's spontaneous and positive comments will help parents become aware of daily plans, ongoing activities and children's progress. In turn, the parent might share the child's experiences at home. And the child will know that people care! Teachers should make every effort to be specific and non-judgmental at these times. The casual comments might include:

"Andrew shared his story with Tomas and Jose today."
"Nakeema zippered her jacket for the first time."
"Frederick knows how many "r"s are in his name."
"Luz used four different colors when she painted."
"Brian got on line this morning without pushing anyone."
"Did you know that Kim knows her telephone number?"

Planned personal conferences between the teacher and parents/caregivers of individual children are essential. When parents cannot come to school, a telephone conference may help. However, planned discussions with each parent should supplement informal "at the school door" conversations.

At the conference both teacher and parent share valuable information about the child. Some suggestions for the teacher follow:

. Start on a positive note.
. Be a good listener.
. Encourage and allow parents to share only information they are comfortable in discussing.
. Avoid confrontations and/or topics which may be unproductive.
. Allow time for questions.
. Avoid comparisons with other children.
Topics You May Wish to Discuss

- child's health and developmental history
- child's previous group experiences and play patterns
- child's interests at home
- child's initial adjustment to school
- the class program and goals
- uniqueness of the child
- parent role in supporting child development/learning
- parent involvement in school/class
- pupil progress in terms of class program and goals
- pupil's special abilities and talents
- pupil needs and planned teaching strategies

The Report Card

The Kindergarten Progress Report is a more formal way of communicating with parents. It is issued three or four times during the year, depending upon the individual school district. The purpose of the report card is to share information about the child's:

- personal and social development
- physical development
- intellectual development
- creative expression
- communication skills
- attendance
- special health needs

It is important to exercise sensitivity when writing comments on report cards. Statements which emphasize children's strengths will help:

- maintain positive relations with parents.
- parents to guide their children's development.
- build better home/school connections.

During the fall and spring reporting periods planned parent-teacher conferences complement the written reports. Therefore, whenever possible, parents should be invited to discuss the written report with the teacher. At these times it is suggested that the teacher have available a folder containing samples of children's work. A summary of the highlights of the conference by both parent and teacher can serve to clarify points shared.

PARENT PARTICIPATION

When parents are invited to participate in the Kindergarten program, it is important to let them know how they can be helpful.

A meeting can be held early in the year to discuss opportunities for parent/caregiver participation. At this meeting, one or more parent leaders can be identified. The leader(s) later convey information about the participation program to other parents and arrange a schedule. The schedule might be posted on the bulletin board or shared in a letter to parents.
Parents might:

- volunteer to read to children in the classroom.
- share hobbies and/or cultural artifacts.
- observe child behavior (a checklist guide should be provided).
- tell the class about their occupations.
- accompany the class on trips.
- help mount student art and arrange bulletin boards.
- assist the teacher when an "extra pair of hands" are needed.
- cook/bake for parties and multi-cultural "banquets."

In the spaces below, the teacher can record other ideas for parent participation so that they will become part of this manual.

Other Activities

Group breakfasts, teas and workshops also help teachers and parents become partners in children's education. These might include:

- meetings in a Kindergarten room at which time participants explore materials and discuss how play activities help children develop and learn.
- workshops at which the teacher or invited leaders share ways to guide children's learning through home activities.
- workshops at which participants make or mend materials for the classroom.
- workshops at which parent/caregivers learn how to create simple educational games for their children.
- meetings which include discussions about child development and behavior, good nutrition or curriculum area content.

Communicating with parents in meaningful ways can sometimes be a difficult task. The class newsletter is a good vehicle for effective teacher-parent cooperation and communication. The teacher can select items for the newsletter from among the suggestions in the next section of this manual, "Helping Parents to Guide Children at Home." Parent and child contributions can be included as well. Those parents with special skills in typing, editing or illustration may find their niche in the parent involvement program. At the same time, through newsletter distribution, all parents can be kept abreast of classroom learning experiences, activities and future plans.
Although the suggestions for parent participation may require additional planning and preparation, the chances of children receiving enriched learning experiences though a home/school partnership are substantially increased.

HELPING PARENTS TO GUIDE THEIR CHILDREN AT HOME

One method which has been effective in initiating a positive home/school connection is a letter of welcome sent to parents/caregivers. The letter can contain information about school expectations and a few suggestions about parent/child interaction. The sample letter which follows can be used as is, or adjusted to meet individual needs, e.g., letters may be translated into the language used at home.

Dear ________,

P.S. ________ welcomes you and your child to an exciting year in All-Day Kindergarten. We know that you will want to show your child how interested you are in the school program.

Some suggestions for things you can do at home are listed on the attached sheets.

Please call ________ to make an appointment for an individual conference during which time we can discuss how we can work together to help your child succeed in school.

Cordially,

OR

Dear ________,

Your enthusiasm about your child's Kindergarten activities will help the child to feel important and worthy. If you show delight about work which is brought home, your youngster will feel good and successful. Other suggestions are listed on the attached sheets.

Plans are being made for your active involvement in the Kindergarten program. We look forward to your participation in workshops and in the classroom.

Cordially,
SUGGESTIONS FOR KINDERGARTEN PARENTS

Greeting Your Child After School

Your after-school greeting and questions about the day’s special experiences give your child the message that school is important. A question such as, "what did you do in school today?" may elicit responses such as, "nothing" or "Play." Instead you might ask, "Did you work in the block corner today? Who worked with you? What did you build? A bridge? We're going over a bridge tomorrow when we go to Central Park."

Home Habits that Will Help Children in School

Teaching good school habit at home is another way to foster children's adjustment to the new Kindergarten experience. Such interactions also can contribute to your child's developing pride in work done at school. You may find the following ideas useful:

- **Attendance**
  
  Coming to school every day and being on time are very important habits to establish in Kindergarten. You can stress the importance of school by encouraging good attendance and punctuality. It is helpful to get young children ready early enough so that they do not have to rush.

- **Bedtime**
  
  It is important to keep a set bedtime so that children get enough sleep and are well rested to begin the day.

- **Nutrition**
  
  An adequate breakfast helps children to be alert and energetic. Healthy snacks and nutritious meals contribute to the well-being of children.

- **Safety**
  
  For safety, children should know and be able to tell their first and last names, street address, and phone number. As you take the children to and from school, you can reinforce safety rules regarding traffic lights, while walking along and crossing streets.

- **Developing Responsibility and Independence**
  
  Organizing and managing responsibilities at home can help children learn and grow in many of the ways that are important for school learning. Children can begin with simple jobs and go on to more difficult ones.
Guide your child to:
- put away toys and games.
- keep room neat.
- complete specific jobs/tasks.
- help set and clear the table.
- learn to button, zip, and tie shoelaces.
- learn to put on clothing, shoes, and socks.
- learn to select and hang up clothing.
- tend to bathroom and personal grooming needs.

Children should be praised for a job well done!

- Getting Along With Others:

Help your child get along with others by:
- making arrangements for him or her to play with others.
- teaching your child how to share and respect other children's property.
- teaching your child to accept other adults as friends.
- helping your child learn to listen to others and follow directions.

- Routines

Designate appropriate times for your child to go to bed, get up, eat, rest, and play that are consistent with your child's needs and school schedule.

- Making Decisions

Whenever opportunities arise, you can allow your child to plan activities or solve problems by encouraging decision-making. The choices should be kept simple: "Which book do you want me to read?" "Which game shall we play?" "Would you like an apple or a banana for a snack?"

The way is left open for more than one suggestion so that adult and child can discuss which might be best.

- A Word On Television

Television can be a learning experience if limited and used properly. There are many informative and educational programs, but too much television is not good for young children.

When adults choose programs with children, an appropriate television viewing schedule can be planned. Choosing programs with care, and watching along with children help make television a more positive experience. Discussing favorite programs helps children extend their vocabulary and concepts of the world around them.

Parents frequently ask the teacher, "What can I do at home to help my child learn?" The following section contains information that may be useful in responding to such questions. These suggested activities can help to reinforce Kindergarten experiences. They can be shared during the initial parent orientation meeting, at the parent-teacher conference, in a
newsletter(s) or at a workshop. An occasional review of this information will prepare
the teacher to answer spontaneous questions which parents may ask at
the classroom door. Although these activities are presented in different
categories, it is important to point out to parents that many of the skills
overlap and are best learned through an integrated and experiential approach.

LANGUAGE DEVELOPMENT AND EXPANSION

Children:   Parents/Caregivers

-- learn new words

- point out various objects/places around the house or in the neighborhood. Ask children to identify each object or place (clock, chair, refrigerator, post office, fire station, street signs).

- play the "Missing Word Game." Say a sentence and leave out the last word for the children to fill in - "It is time to open the _____." Many responses (window, door, gate, bottle) would make sense.

- use and discuss words children use often, such as opposites and location words. "Stand in front/back of me." "Put the toy over/under the chair." "Walk between/around the chairs."

-- learn the names of colors and shapes

- refer to objects by color or shape - "Bring me the red ball." "Find all the red things in this picture." "Which things in your room are circles or squares?"

-- learn the names of parts of the body

- play "Simon Says." Put your hand on your nose, toe, knee.

-- are able to participate, the ability to participate in meaningful conversations

- encourage meaningful conversation. This involves listen as well as speak. Children should be encouraged to describe experiences and feelings. Encourage them to talk at mealtimes, after T.V. shows, following a trip to the park or supermarket, and after a day at school.

- take children to a variety of places and talk to them about what they see, where they are, and the things they are doing there. Places children may enjoy visiting are: stores, zoos, parks, libraries, museums, fairs, home of friends and relatives, restaurants, banks, post offices, fire and police stations, beaches, etc.

- use a real or toy telephone to encourage conversation. Children will often express feelings and emotions in dramatic play that they won't express to people. This also encourages children to learn good telephone manners.
-- can tell a story
-- can express original ideas and opinions
-- develop effective listening habits
-- follow directions

Literature Appreciation

Children:

-- develop an interest in reading for pleasure and for information

Parents/Caregivers

-- provide a wide variety of reading materials in the home. Children who have been read to are usually much more anxious to read. Parents/caregivers and children can join the public library. Children can get their own cards and take out books of their choice. Giving children books as birthday or holiday gifts, motivates an interest in reading.

-- provide role models. Children should see the adults in the home reading for pleasure and information. This will give them a sense that reading is important and fun.

-- relate reading to interests children may have. If they like dinosaurs, flowers, trains, fish, try to get books about the appropriate topics.

-- show children that reading and words are everywhere. Point out signs on buses, streets and in stores. Share with children letters from friends and relatives, recipes, lists, and other forms of reading material.
WRITTEN EXPRESSION

Children:
-- use written language to express ideas and feelings

Parent/Caregivers
- encourage children to draw pictures and then tell stories about them. Write the stories down in the children's own words. Keep the stories short and read them back to children slowly. Encourage them to try to "read" the stories back to you.

- for additional story ideas use the children's daily experiences, trips and interests. As ideas are recorded, help them understand that ideas are spoken and can be written down.

The children may draw daily in books made at home. Stories can be written for them under the pictures.

BEGINNING SKILLS

Children:
-- see similarities and differences in shapes, colors, and letters, pictures and words

Parent/Caregivers
- look through magazines and store catalogs with children. Look for items that are the same shape, color.

- cut out simple shapes from colored paper; ask the children to pick out shapes/colors that are the same/different. Children begin to see differences before they learn how to read. Being able to pick out differences in objects and pictures helps children to recognize differences in letters and words as they learn how to read.

- cut out pictures of objects from magazines, coloring books, newspapers, greeting cards. Paste them on cardboard and label them. Ask children to match two or more of the same object cards. Name or point to a picture card or an item in the house and have the children match the picture card with the real item.

- ask children to point out colors/shapes/letters that look the same (books, magazines, games, signs and household items.)

-- are able to sequence ideas, stories, events, messages

tell a story. Ask children to recall what happened first, second, last.

- after watching a T.V. program, ask children to tell something about the program.
can hear and remember sounds that are the same and sounds that are different

can recognize rhyming words

can develop a sight vocabulary

can develop an extended spoken vocabulary

- cut pictures from comic strips or books. Have children put the pictures in the order of a story line.

- mix up a series of pictures from comic strips or old story books. Help children put them back in the proper order and retell the story.

- after children return from a trip, discuss the events that took place.

- encourage children to participate in preparation of meals. After cooking, discuss the sequence of steps involved in the recipe.

- can hear and remember sounds that are the same and sounds that are different

- make two sounds and ask children if they are the same or different (tap glass, tap wood, bell, scissors).

- discuss the difference between loud and soft noises (sirens, bells, whispers, cat, dog).

- clap out rhythms and ask children to repeat them. Clap out a rhythm, repeat, leaving out a beat, and have children complete it.

- can recognize rhyming words

- teach songs and read Nursery Rhymes. Encourage children to sing along and remember the words. Leave out some of the rhymes and ask the child to supply them.

- can develop a sight vocabulary

- help children discover words in the environment. (e.g., Signs: Stop, Walk, Bus Stop, One Way); Mail (envelopes), signatures on letters, words on unsolicited mail.

- encourage children to be aware of names on foods, toys and games (Oatmeal, Tomato Soup, Orange Juice, Candyland, Sesame Street).

- can develop an extended spoken vocabulary

- read a story every day! It can be a new story or an old favorite that has been reread many times. The children could make up stories by looking at pictures in magazines. Parents or grandparents could tell stories about their own early school or other experiences.

MATHEMATICAL & SCIENCE CONCEPTS & RELATIONSHIPS

Children:

-- can develop number awareness and simple counting skills

Parent/Caregivers

- make use of daily experiences for math learning: ("How many plates do we need at the table?" "How many cars do you see on the street?" "Bring me six apples.")
can begin to understand time

- encourage children to count objects in the home (blocks, cards, books, clothing).
- place a large monthly calendar in children's rooms. Discuss names of the days of the week, months and seasons. Children can become aware of important dates, number names and sequence of numbers.
- discuss events of the day in terms of morning, afternoon, night. "We eat breakfast in the morning, we go to bed at night."
- review daily time schedules as a good way to develop awareness of time passing. A clock in children's rooms and/or kitchens may help.

can begin to understand concept of size and weight

- discuss examples of things that are heavy, light, big, bigger, biggest, long, longer, longest. Let children compare objects and size relationships. ("Which box is heavier?")

can begin to understand weather and temperature concepts

- encourage children to dress themselves. Discuss the correct type of clothing for play, school, dress-up. Discuss with children which types of clothing should be worn for cold, hot, warm, rainy weather.
- develop concepts dealing with temperature. Discuss and compare ranges in temperature at appropriate times. ("Which is hotter, soup or milk?" "When is it colder, Christmas or Fourth of July?")
- expose children to experiences where they can see the effects of changes in temperature. ("What happens to water when we put it in the freezer?" "What happens to ice when we leave it out?" "What happens to apples when they are cooked?")
- if possible, teach children care of plants and pets through direct experience.

Motor and Coordination Skills

Children:

- can improve large muscle control and balance

Parents/Caregivers:

- encourage children to participate in daily activities such as jumping, hopping, ball rolling and catching, balance games (walking with a book balanced on the head, walking backwards). Games such as hopscotch, Simon Says and jump rope are good for large muscle development.
- can improve small muscle control

- encourage children to imitate animals (gallop like a horse, hop like a rabbit, fly like a bird, swing like a monkey, slither like a snake).

- provide experiences where children will color, draw, paint, cut, paste, trace, fold paper, and build with blocks and construction toys. All of these are excellent activities for small muscle control which will enable children to handle the implements for writing with control and skill.

Creative Expression

Children:

-- can develop creative expression through art experiences

Parents/Caregivers

-- encourage creative expression to help develop children's ability to think in an original, fresh manner. Creativity also enables children to examine, resolve and clarify ideas and concepts about which they are learning.

-- provide a variety of art activities to give children a chance to exercise creativity and develop small hand muscles. Children may enjoy clay and play dough sculpting, finger painting, and making collages and picture designs.

-- supply puppets to encourage children to say what they are thinking and feeling. Simple puppets can be made at home using paper cups, paper plates, old socks, paper bags and sticks.

-- can develop creative expression through dramatics

-- have old clothes available in a place where children can play "dress up." This encourages creative play and role playing.
Guide for the Administrator

For young children, a quality early childhood program is of great importance in establishing the foundation for life-long learning. The Kindergarten experience is designed to encourage and further develop the natural spontaneous curiosity that young children possess. Very often, the young child sees possibilities that are not readily apparent to the adult observer, and actively seeks to order the environment, as well as to organize the patterns of association that lead to further knowledge. The classroom setting is crucial, and the adult role pivotal, as determinants in developing the attitudes of confidence, independence, competence, and productivity that are essential to achievement in later years.

For the supervisor, the quality of the Kindergarten classroom setting is essential to the success of the program. It is a carefully organized and stimulating environment that is rich in materials for the young child to explore and manipulate. The room arrangement is conducive to interaction between young children and encourages talking, exploring, and sharing. As they engage in experiential activities, children develop skills and concepts essential to all curriculum areas.

It is recommended that the Kindergarten supervisor visit the classroom when the children are not present, and use the following questions for assessment:

- **Does the room provide adequate space for the program?**
  
  In Kindergarten, there is enough space for young children to feel comfortable as they move freely around the room. Classrooms are large, clean, pleasant, attractive, and equipped with bathrooms and sinks, as well as storage space for classroom materials.

- **Is there a large, accessible outdoor/indoor play area?**
  
  Young children constantly seek to develop control of themselves and of their environment, as demonstrated by their excitement at mastering basic tasks such as running, hopping, skipping, riding a tricycle, throwing and catching a ball. The Kindergarten schedule includes attention to both carefully planned and spontaneous activities which allow children to explore, organize, and sequence physical actions in an appropriate environment.

- **Is the classroom furniture appropriate for young children?**
  
  In Kindergarten, tables are arranged to encourage socialization and chairs are sized to allow children to sit comfortably with their feet on the floor. Materials are placed in cabinets that the children can reach easily. In addition, there is an area provided where children may rest if they feel tired or sick.
Is there enough classroom equipment in good repair to support a variety of learning activities?

In Kindergarten, structured play which involves interaction with other children and the environment, motivates the need and capacity to learn that young children possess. Appropriate equipment to support activities in creative media, block play, dramatic play, storytelling, music, and food preparation is part of the Kindergarten classroom. Manipulative puzzles and games are integral materials as well.

Is the room decorated with samples of children's work?

Young children develop self-confidence when their accomplishments are given recognition. Displays of children's work encourage conversation and stimulate further productivity. Careful examination of the work indicates that different types of activities take place in Kindergarten.

Are charts, posters and other examples of written language prominently displayed?

When young children are exposed to meaningful visual language directly evolving from classroom activities, they are encouraged in their own beginning reading/writing activities. These activities are further encouraged when the teacher provides attractive, well-equipped writing and library centers.

The answers to the above questions will indicate the level at which the program may be expected to function. Each answer should be evaluated in terms of its relationship to providing a fruitful Kindergarten experience.

Having observed the classroom setting in isolation, the next step is to focus on the program in operation. Young children need support from adults who are aware of the special characteristics of learning in early childhood, and who are able to translate this knowledge into practice. In the Kindergarten, the supervisor expects to see positive interaction and active involvement between children and adults. To determine the extent to which this is taking place, the following questions may be useful:

Are the activities offered interesting and appropriate?

In Kindergarten, all children are busy and involved with tasks that can be completed without too much direction or outside assistance. Hands-on materials are available for use; sharing and taking turns is encouraged. Activities are carefully monitored and records of the children's participation are maintained.
Are the children involved in setting up classroom rules and routines?

When young children assist the teacher in planning appropriate rules and routines, they are better able to understand the need for them. Specific classroom responsibilities are assigned, and assistance is provided as needed. Atypical behavior is handled in a calm, firm, positive manner. Attention is given to understanding and evaluating each child, both as an individual and as a group member.

How varied is the daily schedule?

In Kindergarten, the daily schedule includes active and quiet play times, storytelling, music, singing, and outside play. There are opportunities for work in the learning centers, either individually or in small groups. The teacher plans direct instruction activities when appropriate.

Are there opportunities for input and exchange of ideas between the Kindergarten teachers and their supervisor?

A common preparation period provides time for ongoing interaction between the teachers, and for regular meetings with the supervisor. Discussion may include topics such as:

- organizing the classroom
- curriculum planning
- trip arrangements
- appropriate use of NYSTL funds (big books, multiple copies of small books), parent resources, or other monies to buy items such as tape recorders or science equipment.

Is there an early childhood committee, consisting of teachers from all the lower grades?

A schoolwide early childhood committee can be helpful in addressing questions of articulation and continuity. Representatives from the committee can be chosen to attend appropriate district meetings and conferences.

Is there evidence of parental involvement?

In Kindergarten, parent education is a priority. Parents participate in classroom activities, as well as in workshops on child development and parenting skills.

Careful attention to the answers to these questions will provide a comprehensive assessment of the program that will assist the supervisor in directing staff training and parent education on the early childhood level.
The primary task is to combine skills and resources to provide education that is relevant to the unique learning modes of young children. Clearly, the early childhood supervisor's role is one of focus and guidance. A quality program for young children exists in an appropriate environment staffed with well trained teachers, who incorporate the fundamentals of child development into their planning.
Section 6
Developing Literacy
Developing Literacy

Key Concepts

Children are naturally motivated to develop literacy skills as they experience the pleasures of being read to, and as they observe people around them reading and writing.

A program that values language as communication and encourages children to express themselves verbally provides a strong foundation for developing reading and writing skills.

Developmentally inappropriate expectations, emphasis on rote drills and isolated skill exercises create negative attitudes toward reading and writing.

Children learn through different modalities and at different rates. A good communication arts program provides for activities geared to children's developmental levels, individual needs and interests, and diverse learning styles.

Encouraging Literacy

Positive attitudes toward literacy development can be fostered in both the child's home and classroom. Classroom teachers can provide many and varied opportunities for children to become active participants in successful and appropriate literacy experiences on a day-to-day basis. Literacy experiences should be functional, meaningful, related to everyday language experiences, and embedded in a variety of contexts such as themes, children's personal experiences, and literature.

The International Reading Association's Early Childhood and Literacy Development Committee cited the following three types of experiences as factors which develop literacy tendencies in young children:

1. interaction with adults in speaking, listening, reading and writing situations.
2. independent explorations of print, initially through pretend reading and scribbling, and later through re-reading familiar story books and composing messages with 'invented spellings.'
3. adult modeling of language and literacy.1

The long range goals for Kindergarten children lie beyond the essentials of reading and writing. The main goal is for children to become lifelong readers and writers. Exciting and challenging activities are planned, which focus on a natural use of reading and writing as part of the child's everyday life. These activities stimulate language development, curiosity, critical thinking and problem-solving skills.

Children need to be actively involved in enriching and stimulating experiences, both at home and in the classroom, whereby they can internalize the positive aspects of a "print rich" environment.

Language Development in Kindergarten

The Development of Expressive Language

There are many steps that children go through before they discover that words can influence their environment. The process starts as early as newborns' first cries. Important steps in this process include the following:

1. Adults respond to babies' cries by trying to interpret and meet their needs.
2. Adults learn to distinguish between sounds that range from happy squeaks and gurgles to whimpers, wails, or shrieks of range.
3. Babies repeat sounds such as da-da, ba-ba. As adults and babies playfully repeat these sounds, back and forth, a "conversation" results.
4. Babies begin to distinguish the sound, rhythms and then the words of their language.
5. Babies begin to imitate words. Adults acknowledge and reinforce this communication by repeating and expanding upon their words. For example, a baby, waiting impatiently for a bottle, suddenly calls out, "Ba-ba!" The excited adult responds with "Bottle! You want the bottle?" This is often followed by an animated exchange between child and adult. "Pa-ba." "Yes, bottle!" "Ba-ba," "Bottle." "Ba-ba," and so on.

As children move along this developmental process, responsive adults help them discover the power of words. Children learn that words can make things happen.

Expanding Children's Communication Skills

Children exhibit a wide range of communication skills as they enter Kindergarten. The way the teacher responds to children's communications can greatly affect their attitudes toward school, as well as their oral language development.

Teachers can help children develop competence and confidence in their expressive language skills by:

1. valuing communication.
2. encouraging children to express themselves.
3. listening carefully to children and expressing genuine interest in what they talk about.
4. responding sensitively, without criticism, to children's efforts.
5. sharing their own thoughts, feelings and experiences with the children.
6. modeling correct language and speech patterns.
7. praising and reinforcing children's attempts.
Talking Together

Teachers can help develop and enrich children's oral language skills by providing many interesting experiences and activities in the classroom for them to talk about. Children should be encouraged to talk with each other and with teachers as they work. There should be many opportunities throughout the day to engage children in informal conversations about things that interest them.

There is a special sound in a Kindergarten classroom where children are busily engaged and deeply involved in active learning. These are the sounds of children talking to themselves or one another while they are:

- sharing experiences and feelings.
- asking questions.
- demonstrating how to do something.
- creating things together.
- negotiating.
- planning.
- solving problems.

And what about the teacher? The teacher's voice should be heard:

- questioning
- commenting
- comforting
- directing
- explaining
- guiding
- suggesting
- praising
- sharing
- responding

Studies have confirmed that the greatest learning goes on in classrooms where teacher-child communication is a two-way process. In such cases the teacher's voice does not dominate, because the teacher is not continually controlling and telling, but is instead eliciting, listening and responding.

A Language-Rich Environment

Children develop language by listening and talking. Just as in learning another language, the more one hears and uses the language, the greater the proficiency. Thus educators recommend that to help children become verbally articulate, children should be immersed in what has been termed a "language surround." More simply stated, programs for young children should value and emphasize the importance of speaking and listening skills. And the approach to language development should be through an environment rich in language experiences.
Suggested Activities

Materials and activities most likely to engage children's interest and get them talking are:

1. **Direct, hands-on experiences** involving exploration and manipulation of materials (e.g., sensory materials such as sand and water, nature collections, manipulatives, building and construction materials, art media).

2. **Trips** to give children new experiences or expand upon familiar experiences (e.g., beginning in and around the school, moving out to the neighborhood, and then beyond).

3. **Opportunities and props for spontaneous pretend and role-playing**, such as:
   - family play in the house corner (expanding into related themes such as store, doctor, hairdresser, laundromat, fast-food restaurant).
   - large, hollow blocks to create structures to play in and on, inspiring cooperative, imaginative play (e.g., houses, cars, buses, and trains).
   - unit blocks with accessories such as people, furniture, animals, and a variety of vehicles, to stimulate interactive fantasy play.
   - puppets representing animals and people.
   - telephones (at least two, to encourage conversation).

4. **Visual materials** to invite conversation or story-telling, such as:
   - picture books, books of photographs, magazines, nature books.
   - classroom photographs of children working on their block buildings, or of class activities (murals, planting projects, trips).
   - wordless books to stimulate children to tell the story supplying their own descriptive narrative and dialogue.

5. **Shared reading experiences**, using materials that encourage children to "read" along with the teacher or fill in missing words (e.g., books with familiar stories, easily remembered refrains, or predictable text).

6. **Dramatizing** familiar stories.

7. **Discussions** sparked by questions that are open-ended (questions with no right or wrong answers, and that invite children to imagine, express opinions or relate experiences) such as:
   - "Imagine what it would be like if...."
   - "What do you think might have happened if...?"
   - "Have you ever done anything like that?"
   - "What did you like best about...?"
   - "What do you think the dog in the story said...?"
8. **Action songs, rhymes, and finger plays** to develop vocabulary (especially good for ESL students).

9. **Language games** that focus on contextual clues, such as:
   - **riddles** ("I'm thinking of something round and red that...")
   - **fill-in sentences** ("For dinner I like to eat ____"); "When Marie came home from school, she _____.")
   - "**silly sentences**" to correct ("I pulled down the covers, turned off the light, and climbed into my car." "It's very cold out, so be sure to wear your bathing suit." "The train was rushing to catch the people.")

**Reading to Children**

Reading aloud to young children is a natural and simple way to help children develop concepts about written and oral language. It is known, from research, that early readers are those children who have been read to on a regular basis, and have been exposed to a wide variety of print. A teacher can begin reading aloud to children on the very first day of school.

When teachers, educational assistants or older students read aloud to kindergarten children, the children become better listeners. They are stimulated by the richness of the printed word to develop their own language skills. Their desire to share their own experiences are increased as the literature expands their own personal worlds, creates deeper understandings, and answers questions.

"And the way you hold that book, the warmth you extract from it, the laughter, the interest, and the emotion—all will tell your class something about you and how you feel about books, and the special place books and reading are going to hold in your class this year."²

The following may prove helpful for adults when planning to read to five-year-olds:

- Select a book that has:
  - large, clear illustrations.
  - an interesting, logical story line.
  - book language that is rich, yet uncluttered.

- Be certain that the story can be read in one sitting in order to give children a sense of beginning, middle and end.

When reading to children:
- use your voice (inflection, pitch, volume) to emphasize character parts and meaning.
- show the title, and name of the author, illustrator and publisher.

Relate the story to the child's own personal experiences or help bridge the gap from the "known to the unknown."

Show the illustrations by turning the book to face the children. Give children adequate time to look at them.

Allow time for children's questions.

Ask children to predict, make inferences and think of alternative solutions to the problem, or different endings to the story.

Help children to relate their favorite parts after the reading.

Encourage children to retell the story, using a wide selection of media such as: art materials, tape recorder, puppets, costumes, masks, blank books.

After the story has been read, place the book in the Communication Arts Center or in the Library, where children can peruse the illustrations at their own pace and retell the story according to their own personal levels of language development.

The Shared Book Experience

The emotional climate created at home when parent or caregiver holds the young child close by and reads and re-reads favorite stories, time and time again, can be recreated in the classroom during the shared book experience. Reading quality literature to children has shifted from an "aside" to being one of the factors that help young children develop dispositions to become life-long readers.

"Shared Books" implies either using commercially printed big books, or turning predictable story books into big books as part of a cooperative classroom effort. Poems, nursery rhymes and favorite songs may also be reprinted in enlarged text and illustrated by children. These oversized books become the focal point from which many classroom activities evolve.

The following categories of books can be turned into big books by the resourceful teacher:

Books with a language motif such as:

"Fortunately...Unfortunately"³

"What can you do?
What can you do?
What can you do with a...?"⁴

Books with a repetitive story line:

"I saw it.
I picked it up.
I put it in a cage."\(^5\)

(these three lines are repeated on each page of the story)

Book with collective action:

"I have run away from a little boy
and an old man
and an old woman
and three farmers..."\(^6\)

Don Holdaway, a well-known proponent of teaching reading through big books writes that:

"a typical teaching-learning sequence of shared book experience in many classrooms developed along the following lines:

| opening | Favorite poems, jingles, songs, with enlarged text. Teaching of new poem or song. |
| warm-up | |
| language games, especially alphabet | Alphabet games, rhymes, and songs, using letter names. Fun with words and sounds, meaningful situations. (Not isolated phonic drills.) |
| new story | Highlight of session. Long story may be broken naturally into two or more parts. Inducing wordsolving strategies in context, participation in prediction and confirmation of new vocabulary. |
| output activities | Independent reading from wide selection of favorites. Related arts activities stemming from new story. Creative writing often using structures from new story. Playing teacher--several children enjoy favorite together--one acting as teacher."\(^7\)

6 Ed Arno, *The Gingerbread Man*, (Hong Kong: Ashton Scholastic, 1980).
Wordless Books

Wordless books rely heavily on the artist's skill in translating ideas into a picture story for young children. The children themselves become the interpreters of pictures. In turn, they re-translate the pictures back into ideas and language. Wordless books are suitable for developing creative and critical thinking skills as well as fostering a facility for language and vocabulary development. The teacher's role is to ask questions, clarify, provide information where necessary, and expand on children's experiences and imaginative thoughts.

A suggested procedure for introducing a wordless book to a group of children is the following:

"Boy and Girls, today I have a special story for you. But I will not be reading the story (Hold up book and flip through a few pages. Children may comment that they do not see words). Yes, that's right. There are no words. How will we be able to read the story? Yes, we will look at the pictures and talk about what is happening. Let's begin."

- "What do you see on the cover?"
- "The title is ____________________ ."
- "It was written and illustrated by ____________ ."
- "What do you see in the first picture?"
- "Why do you think that happened?"
- "What do you think will happen next?"
- "Did something like this ever happen to you?"

Make sure your questions:

- are specific to the context, characters, plot, and problem.
- call attention to details and illustrations that relate to the story line.
- are exciting enough to encourage children to develop descriptive language.
- elicit children's feelings and experiences that relate to the main character and situation at hand.

Initially, a group of children may contribute to the cooperative telling of the story. As a follow-up activity individual children may tape-record their versions of the story. Two or three ESL children might collaborate on an oral version of the story. Those children who are able might write a descriptive line for each illustration of a duplicated copy of the story.

**Storytelling**

The art of storytelling is as ancier as the origins of language. Storytellers agree that the advantages of storytelling are numerous. Storytelling, as part of the communication arts curriculum, gives children the opportunity to:

- develop images of characters, settings and actions.
- develop listening comprehension which is the foundation for reading comprehension.
- enlarge and enrich their listening vocabularies.
- enjoy stories.
A novice storyteller might start with old classics such as "The Three Bears" or "Jack in the Beanstalk" because the simplicity of the story line makes them easy to tell. In "A Guide to Storytelling," Catherine Farrell offers the following techniques to use in preparation for storytelling:

1. Choose a story you especially like and want to tell.
2. Read the story a few times until you are quite familiar with it.
3. Study the story structure. Jot down the main events in the proper sequence or diagram the story. Notes at this point help you see how the story develops and can be useful. (Some storytellers prefer talking their way through a story at this stage.)
4. Put the book aside. Visualize the story from beginning to end. Picture all the rich details of the settings. Bring the characters and action to life with your own imagination. Play the story out in your mind.
5. Go back to the book and read the story aloud. Read with expression, as if you were reading to an audience. As you read, visualize the story again and use your voice to paint the pictures that you have created.
6. Close the book. Tell the story, again using your voice to bring the characters and action to life as you imagine them. Don't try to remember the story word for word. By now, you know the story rather well, so tell it your own way. Tell it a few times until you are comfortable with it and ready to tell it to the class.

This process does not require memorizing the story, just learning it well. A memorized story can lack life in the telling and tends to be like a recitation, not vivid or compelling.

Once you have learned a story, it will probably be just a bit different each time you tell it. Though you remain faithful to its structure, you'll probably add new details or emphasize others, enriching the story in your own, personal way, as storytellers have done for centuries."

The actual experience can be a joint venture between teacher and children, as the teacher moves the children towards actively participating in the telling and understanding of the story. When a story is told, instead of read, the teller:

- maintains constant eye contact with the children, thereby keeping them closely involved with the story.
- uses facial expressions and gestures to make the story more real.
- encourages children to join in on repetitive phrases.
- suggests that children pretend to be part of the story.

Storytelling is an important and valuable skill to develop and share with children in an atmosphere of emerging and developing literacy.

**Nursery Rhymes and Poetry**

Children manipulate and play with language in much the same way as they play with water and blocks. They delight in the sounds of words; in the rhythm and rhyme of phrases and sentences. Imagery and metaphor become the mind's pictures as children deepen their understanding of themselves and the worlds of reality and fantasy.

In the classroom the teacher may begin to have children enjoy language with simple nursery rhymes. The beauty of nursery rhymes is that:

- the language is simple.
- the action is uncomplicated.
- the children can grasp the meaning very quickly.
- they are easy to follow.
- they are fun to say.

As the teacher repeats the rhymes, children can join in when they feel comfortable. Words that are new to the children may be discussed. Children may take turns acting out some of the rhymes.

The following nursery rhymes are included in this section for the kindergarten teacher's convenience. They may be used during the meeting time, as a transition from one activity to another, and at any other time that the teacher feels comfortable reciting them. After a while, children may recite the nursery rhymes on their own.

**Nursery Rhymes**

Jack and Jill
Went up the hill,
To fetch a pail of water;
Jack fell down,
And broke his crow,</p>
</div>

Little Jack Horner
Sat in the corner,
Eating a Christmas pie;
He put in his thumb,
And pulled out a plum,
And said, What a good boy am I!
Little Miss Muffet
Sat on a tuffet,
Eating her curds and whey;
There came a big spider,
Who sat down beside her
And frightened Miss Muffet away.

Little Boy Blue,
Come blow your horn,
The sheep's in the meadow,
The cow's in the corn.
Where is the boy
Who looks after the sheep?
He's under a haycock
Fast asleep.
Will you wake him?
No, not I,
For if I do,
He's sure to cry.

Old King Cole
Was a merry old soul,
And a merry old soul was he;
He called for his pipe,
And he called for his bowl,
And he called for his fiddlers three.

Humpty Dumpty sat on a wall,
Humpty Dumpty had a great fall;
All the King's horses and all the King's men
Couldn't put Humpty together again.

Pease porridge hot,
Pease porridge cold,
Pease porridge in the pot
Nine days old.
Some like it hot,
Some like it cold,
Some like it in the pot
Nine days old.

Baa, baa, black sheep,
Have you any wool?
Yes, sir, yes, sir,
Three bags full;
One for the master,
And one for the dame,
And one for the little boy
Who lives down the lane.

Hey diddle, diddle,
The cat and the fiddle,
The cow jumped over the moon;
The little dog laughed
To see such sport,
And the dish ran away with the spoon.

Hickory, dickory, dock,
The mouse ran up the clock.
The clock struck one,
The mouse ran down,
Hickory, dickory, dock.

After children have been introduced to nursery rhymes and have had a chance to develop an ear for them, the teacher may introduce poetry. Poetry can help children to:

- understand the universality of feelings, thoughts and experiences.
- develop a language framework on which to embellish.
- gain new means of expression for their budding ideas.
- enrich their vocabulary.
- acquire syntactic and semantic information.
- enhance their thinking processes as they listen to and analyze poems.
- enjoy the beauty of language.
Children can appreciate the search for autonomy and the desire to grow up expressed in this poem.

**Plans**

by Maxine W. Krimin

When I grow up, I plan to keep
Eleven cats, and let them sleep
On any bedspread that they wish,
And feed them people's tuna fish.

Many poems deal with the subjects of the themes developed in this manual such as planes, boats and trains. The following poem expresses a child-like curiosity about boats:

**I Wonder**

by Charlotte Zolotow

A boat steams slowly down the river
this shiny sunny day.
I wonder who is on it
and if it's going far away ...

Some poems explain natural phenomena such as weather and temperature, as they compare and contrast the elements. The following poem describes weather changes:

**Sun After Rain**

by Norma Farber

Rain, rain,
went away.

Sun came out
with pipe of clay,
blew a bubble
whole-world-wide,
stuck a rainbow
on one side.

---

Some poems are imaginative but are rooted in reality. In addition, they are humorous and offer laughter to young children. When students are involved in a family theme, such as the one developed in this manual, the following poem might give them some food for thought:

Sister Lettie's Ready

by Shel Silverstein

A wonderful thing happened to my sister Lettie, it did; Instead of hair, she grew a lot of spaghetti, she did. And now whenever she wants a snack at night, she does, She simply combs it down and takes a bite, she does.

It is important for teachers to encourage parents and children to share poems, songs and rhymes from the cult. s represented in the classroom.

Reading in Kindergarten

Most Kindergarten children want to learn to read and write. In fact, many children may have started to pretend to read and write when they were two or three. By the time they enter Kindergarten, some children can "read" many symbols and signs. They may be able to recognize a number of sight words, starting with their own names, and to identify and print most of the alphabet letters. Some will be able to print their names, and a few may have started to write words, using their own invented spellings based on their knowledge of letter-sound relationships.

Two major goals in helping children develop literacy are to spark and keep alive a lifelong love of reading, and to develop an interest and an ease in verbal and then written expression. To reach these goals, reading and writing should be approached as natural processes—as outgrowths of the desire of all human beings to communicate. Each child must be helped to develop skills and strategies appropriate to that child's own level of development.

Setting the Stage

The teacher sets the stage for helping children develop and add to their reading strategies and skills by:

- helping children recognize the beginning reading skills that they already have (e.g., the ability to read symbols and signs, or to recognize their own names).

- encouraging children to read the names of other children, as well as their own names, by having children's names visible in many places around the classroom.

- creating an attractive, inviting reading area that demonstrates how reading and books are valued; e.g., a quiet, protected, comfortable area provided with a rug and pillows (or a small table and chairs) and a variety of books that are well cared for and repaired, neatly and attractively displayed, and easily accessible to children.

- providing a listening center with books and related records or tapes. In addition to having children use individual earphones, encourage shared experiences where two or three children listen together without earphones.

- introducing children to interesting books.

  - reading to children every day as a whole-group, shared experience.
  - reading to children in small groups, whenever possible, to provide individual attention and a feeling of closeness. In this way, children can see connections between the print and the words they hear.
  - helping individual children select books to look at, based on their interests.

- acquainting children with the varied styles, structures and rhythms of written language, which differ from spoken language (e.g., prose and poetry, fiction and reference books, formal and informal correspondence, lists, and recipes).
making reading times relaxing and enjoyable experiences.

communicating the teacher's own pleasure and enjoyment.

immersing children in a "print-rich environment," (a classroom filled with all kinds of print media, including children's own writing, dictated writings, materials printed by the teacher, and a wide variety of commercial print materials).

Designing a "Print-Rich" Environment

The following checklist has been created to help the teacher plan for and design a "print-rich" environment in the classroom.

CHECKLIST FOR A PRINT-RICH CLASSROOM ENVIRONMENT

Names of children are printed carefully and correctly on:

- Cubbies
- Art work
- Children's projects
- Attendance chart
- Job chart
- Work choice chart
- Birthday calendar/chart
- Placemats or name cards for snack time/lunch

Dictation by children (signs, captions, stories, directions, messages) is found on or near:

- Art work ("That's me and my brother at the park." Ebony)
- Block buildings ("Don't knock it down." Malik)
- Photographs ("That's the zoo. I was looking at the zebra." Sara)
- Discovery/science table (objects found on the way to school or on a trip. "My shells from Puerto Rico where my grandpa lives." Lisa)
- Interest areas ("I want to paint tomorrow." Gianni)

Labels designate where classroom materials belong. (Words should be accompanied by pictures, outlines, or silhouettes representing the objects.) These labels appear on:

- Shelves
- Containers
- Walls/pegboards
Teacher-made materials include:

- Daily schedule
- Weekly calendar
- Class rules
- Experience charts
- Recipe charts
- Reminders (for example, "We need more tape.", "Next week Frank's mother will help us bake bread.")
- Notes to parents
- Words to favorite songs, poems, rhymes, riddles
- Signs for art work displays (for example, "Experiments with Black and White Paint", "Drawings of Imaginary Animals")
- Signs for materials displayed (for example, "Dana's Rock Collection. Which is your favorite?")
- Interest area signs and instructions.
- News of the day ("Kelly has a new baby brother.")
- Directions for activities
- Personal messages

Reference charts (letters, words, numerals, colors with appropriate pictures or symbols) include:

- Name chart
- Alphabet chart
- Color words chart
- Charts for names of the days of the week, months, seasons

The classroom library includes:

- Commercial books (a variety, including picture books--some with simple texts for beginning readers, children's magazines, and reference books).
- Books dictated or written by children.
- Teacher-made books with texts composed by the teacher or dictated by children (for example, photographs of children in school or magazine pictures of animals or people doing things).

Print material in interest areas includes:

- Housekeeping Center: books, magazines, newspapers, catalogs, telephone/address books, recipe books, and signs for dramatic play theme extensions such as the supermarket or the laundromat.
- Science or Discovery Table: reference and story books on themes such as the seashore, plants, animals, magnets, shells, rocks.
- Block Area: books, magazine pictures of construction work, machines, vehicles, different kinds of buildings.
- Math Center: number and counting books.
- Writing Center: books by children, commercial print materials, "story starters" (for example, pictures or photographs, some with questions or titles printed by teacher).
Lists are displayed around the classroom. Examples of lists include:

- "What We Saw at the Firehouse."
- "Living Things in the Neighborhood."
- "Songs We Know."
- "Our Favorite Stories."
- "Books We Read."

Writing Center materials which will stimulate children to create their own stories, messages, letters, notes, captions, include:

- Assortment of lined and unlined paper.
- Chalkboard/slates
- Pencils
- Markers
- Crayons
- Chalk
- Glue/paste
- Staples
- Scissors
- Stencils
- Color forms
- Plastic or wood letters
- Alphabet chart

The Class Library

The class library invites children to explore and read books. Its purpose is strengthened when the library is placed in a reasonably quiet and well-lit area of the classroom. Furniture can be arranged to make the area cozy, attractive and comfortable. The area can be made appealing by keeping the children's age and interests in mind. Teachers have used some of the following furniture and props to build a comfortable library: rocking chairs for children and adults, rugs and throw pillows, discarded sofa cushions, soft blocks, tables and chairs and even the front seat from an old car. If the area is decorated attractively, the children will spend time there. Book jackets, puppets, mobiles and other displays in the library area, entice young children to peruse the books and discuss the displays.

In order for children to be exposed to a wide variety of literature, it is essential to maintain a well-stocked library. There are many sources for books which include the following:

- the school's book order allotment
- local libraries
- the school library
- rummage sales
- parent contributions
- a book fundraising drive
- children's own personal books that are put "on loan" for a few weeks at a time
In the Kindergarten class library it is important to organize books according
to categories or content area in a way that is meaningful to children's way of
organizing. Categories can be color-coded with colored tapes placed on the
spines of all books.

![Diagram of a classroom library]

Some additional suggestions for the organization and management of the
classroom library include the following:

- Children can work on a rotating basis to help keep the books in correct
  order.
- A simple recording system can be devised to keep accurate records.
- The teacher can inform children and parents of the time limit for taking
  books home (if there is a sufficient number of books to do so).
- In order to pique curiosity and encourage children to find out what's
  inside, some books can be displayed with their full covers showing.
- New and seasonal books are presented throughout the year in order to
  maintain interest and excitement.
- If shelving is limited, the teacher can create a library by displaying the
  books in sturdy cartons or boxes. The ledge of the chalkboard can serve as
  a temporary place on which to display books.

Inform parents about which stories the children have heard or read. This
fosters good communication between home and school, and may encourage parents
to take follow-up trips to the public library with their children.

The Listening Center

The teacher might choose to set up a listening area if any of the following
pieces of equipment are available for everyday use: a tape recorder, and/or
phonograph, terminal and headsets.

The following materials will enhance interest in the listening center:

- copies of children's favorite books with accompanying tapes or records
  placed in an accessible spot for children's use
- teachers recording of their own voices telling or reading favorite stories
- children's recordings of their own favorite stories for their classmates
It is important for children to select their own listening materials. Stories and songs which are constantly repeated give children:

- a sense of language mastery.
- syntax in which to build additional sentences.
- vocabulary to be held in the memory until needed for active language use.

### Writing in Kindergarten

There has been a "writing revolution" in early childhood classrooms. During the past fifteen years, there has been a great deal of study about young children's involvement with writing. Children as young as age two are involved in constructing their own writing language. As we study children at work with their writing, we gain insight into their cognitive processes and literacy development.

The emphasis in writing has moved away from copying, appropriate formation of letters, and "perfect" products. Instead, it focuses on programs of emerging literacy that stimulate young children to use their knowledge and skills to become literate members of society. We have learned that children can discover, develop, and learn to control their own writing systems. The teacher's role is to provide a stimulating and inviting environment, which allows children to take control of their literacy development.

### Writing is Developmental

Children begin writing when they are very young. They practice with crayons on walls, their fingers in the sand at the beach, and wherever else opportunity allows. By the time children enter Kindergarten, their compositions show complex and advanced linguistic knowledge, even though their letters may be incorrect. Knowledge of writing is there at the beginning of Kindergarten, and children are eager to read their own work.

The developmental view of writing opposes the notion that spelling and handwriting are prerequisite to composing. Developmentally, children will go through the following stages in their writing:

1. Scribbling
2. Drawing
3. Letter forms
4. Strings of letters
5. Phonetically-based "invented" spelling
6. Correct spelling and grammar

Young children will work through these stages at varying rates and time periods.

### Real Reasons to Write

Children discover the functions of writing at an early age. They figure out how writing is used and the purpose it has for themselves and for others. This is connected to the writing they see in their everyday lives as well as their own need for written language. Children may scribble shopping lists or notes while at play. They may write signs for the block center or their rooms at home. Children realize that print can control the behavior of others or give information.
Writing As An Integral Part of an Early Childhood Curriculum

Writing has a new role in early childhood classes because it is now seen as an activity that shares in the social, playful, and expressive activities of the classroom. Since the focus is no longer on names and sounds of letters, handwriting, and spelling, writing can be observed in a holistic fashion.

Children play with writing by using print as a means of self-expression to symbolize important things in their lives. They have access to many tools of representation such as paint, crayons, and clay, and they use language and writing as another tool. They experiment by putting letters together or taking them apart, just as they do with blocks or clay. It is always the process which is important, and not the product!

Adult Models

Parents and teachers are models in writing development. They make lists, write notes, and fill out forms. Writing is also seen as functional when adults read labels on cans and price tags on items at the store.

Adults can help children by giving them strategies for writing. Instead of spelling a word for children, they can help them to "sound" it out, and ask what sounds they hear.

Starting Off

Writing can begin on the first day of Kindergarten. When children are handed paper and crayons and are told they can draw and write, they think they can. Many children come to school with some sound-symbol relationships and this starts them off. Often teachers are surprised at the writing produced. Children know more than we expect them to. Children begin by writing what they can. They need time, materials, and encouragement to write.

Children and teachers need to develop routines governing the use of materials for writing. Tools and materials need to be accessible to the children and they should be able to use them independently. Scissors, scotch tape and staplers allow children to revise and edit their work. File boxes of folders and unfinished work boxes are necessary to keep order. There should be a variety of kinds of paper and materials such as markers, blank books, computer paper, notepads, and clipboards. Work in progress and completed work can be stored in folders, bags, a clothes line, manila envelopes, or shoe boxes.

At the beginning, teachers may talk to children about the correspondence between words and print. They need to focus children's attention on matching meaning to symbols. Children will discover that print means something when we respond to it. Teachers need to give children the freedom to explore with writing, as well as good early childhood experiences to write about. Soon they will begin to notice the conventions of written language everywhere.

Invented Spelling

As children write, they display the linguistic principles they are exploring. Kindergarten children do not have many words in their visual memory and
therefore they invent other strategies. Their choice of letters is not always correct but it is logical. Very often children help each other in their development of spelling. Other children will look at the alphabet chart, and some peek at picture dictionaries. Most children will try to sound out words.

Some linguistic strategies are:

- matching the sound of a letter's name to the sound the child is trying to get at (HRK = track).
- having the names of letters take the place of whole words (Y R mi Frd = You are my friend).
- relying heavily on initial consonant sounds (P B = peanut butter).
- relying on initial and final consonant sounds (K K = cake).
- saying words slowly—stretching them out to hear even the medial consonant sounds (K P T R = computer).
- relying on vowel sounds that are heard (WAT = went).
- using visual images and no longer relying on sounding out—remembering the letters in the word but not often the sequence. (DGO = dog).

Kindergarteners also use and learn other writing conventions—where words are on a page, left to right progression, spacing between words, oversized print to make an impact, capitals, and underlining. Soon they learn that exclamation marks and quotation marks are good to use, and the use of them spreads quickly around the room.

The issue of correcting spelling errors for final pieces of writing is controversial. If concern for spelling competes with concern for content, children will continually have to stop themselves in their writing, and they will lose track of what they want to say. It is much better to have them become independent writers of their drafts. Children can learn to edit their stories when they are done, and final work and publication can be considered at another time.

Children's writing folders can be color coded and kept in a box at the writing center. Finished pieces are placed in the folder. A review of a child's folder for the year will show the developmental stages of writing that have been accomplished.

**The Reading-Writing Connection**

We use the words "emerging literacy" to describe the connection between reading, writing, and oral language in a child's development. When children write a composition, they constantly read and reread it to themselves. Often what they see and what they read are not the same, and children try to fix or "edit" their text. As children compose, they reread their work and begin to learn to read. We cannot say, then, that reading and writing are separate entities, but that they develop together. By reading their own writing before they are capable of independent reading, children are practicing real reading-writing skills and strategies. Teachers can start with these,
and can provide children with materials and encouragement to move toward more conventional writing and reading activities when appropriate.

Writing is also developed through experiences with literature. While books are being read aloud to children, attention may be drawn to specific strategies used by authors. Discussions about literary characters may encourage children to write about figures other than themselves. Exposure to poetry may lead to attempts to modify some of their own writings into poetic form. If children are going to learn to write, they need many experiences with writing.
Section 7
Developing Themes of Study
Integrating the Curriculum

Introduction

Kindergarten children come to school with understandings and concepts about their environment—home, family, school and community. The curriculum the teacher develops must have relevance to the children in terms of their total life experiences. Children have a natural commitment to those tasks which relate to their immediate environment.

Through planned experiences which comprise the curriculum, children develop and extend understandings, concepts, skills and attitudes. The curriculum content must be conceptually understandable to the five year old child. A study of transportation, which includes the workings of a diesel engine, would be inappropriate because of kindergarten children's maturational levels. However, a study about things that move on wheels would be suitable for a kindergarten child's interest and age.

The thematic approach to curriculum development provides for the integration of content areas and skills. Learning is not an isolated process. When children are engaged in sorting and classifying geometric shapes, they are not only applying mathematical skills, but are acquiring new vocabulary as well. In the integrated curriculum content area activities are developed and interwoven around a particular interest or theme, such as "Getting Acquainted with School and Each Other." The flow chart for each theme illustrates the integration of the content areas within the theme and the skills and activities that are correlated with each other.

As the activities are carried out, the teacher extends the children's knowledge and fosters the development of skills and attitudes. The teacher engages in ongoing assessment of the learning process and learning environment to determine instructional needs and strengths. The possibilities for deepening, expanding or limiting the study are explored. Additional activities should be noted on the flow chart for each theme.

The integrated curriculum is composed of organized, sequentially developed experiences which promote the children's intellectual competencies and expand their understanding of the world.

Choosing a Theme of Study

The following criteria should be taken into consideration in choosing a theme:

- It is relevant to the interests and needs of the children.
- It is age and/or developmentally appropriate.
- It will foster the development of skills.
- It is valid in that the learned concepts, skills and attitudes may be applied to real life.
- It is feasible to integrate the content areas.
- It can be studied more deeply by reference to a variety of books, materials and other resources.
- It emphasizes people and significant aspects of their environment and points up the interdependence of people.
- It is as exciting and interesting to the teacher as it is to the children.

Motivational Techniques

After a theme topic has been selected, one or a combination of approaches could be used to motivate children.

- Take a trip through the school, the neighborhood, and/or the wider community.
- Display books, pictures, or objects related to the theme.
- Show a film or filmstrip.
- Read aloud informational material, stories and poems which generate curiosity and interest.
- Stimulate a discussion on the questions and ideas the children have raised.
- Record the knowledge children already have in relation to the theme. Help them formulate what it is they wish to find out.

The duration of each theme depends on its interest for the children, appropriateness to the season, relevance to a current event and the depth of the topic. Some of the learning experiences, such as Snack Time, are on-going; making an "All About Me" book may take a few days.

The sample themes presented in this manual are intended to illustrate a specific plan for theme development. Six suggested themes have been developed. Each theme has been divided into Learning Experiences. These experiences are illustrative of the many others that should be developed by the teacher. Each experience is organized to include Concepts, Objectives, Procedures, Related Content Areas/Skills, Materials, and Vocabulary. The Suggested Teacher Questions are designed to stimulate a wide range of responses from children. The Suggested Direct Instruction Activity is an instructional plan for the teaching of specific skills in one content area. The Assessment section contains questions which will help the teacher evaluate pupil progress. The Language Emphasis for the English as a Second Language Student section will assist the teacher in providing direct instruction to children with limited English proficiency.

At the conclusion of this section is a list of suggested themes for the school year. This list is a guide and should not limit the creativity and inventiveness of the teacher in developing rich and varied themes for children.
Language Emphasis for the English As a Second Language Student

Each Learning Experience in this handbook includes a component called Language Emphasis for the ESL student. It comprises representative language structures, vocabulary, and concepts which limited English proficient (LEP) children should acquire in order to participate meaningfully in the basic kindergarten instructional program. These elements should be developed and extended through a variety of activities which use concrete materials and emphasize a multisensory approach.

Each language emphasis section has the following parts:

- Following Directions
- Receptive Language
- Productive Language

Following Directions refers to the instructions that LEP youngsters must understand in order to become actively involved with other children in the activities outlined in each learning experience. These instructions are an integral component of receptive language.

Receptive refers to the language the teacher must use and the children must understand in order to engage in the activities. It is important to keep this language clear, simple, and consistent.

Productive refers to the language the children should be encouraged to use during the learning activities. These model full-sentence responses correspond to the questions suggested as prompts under Receptive. Alternate responses, including nonverbal communication and one-word utterances, are acceptable at the initial stages of language learning. Language should be as contextualized and natural as possible.

Children will develop fluency and gain confidence in their ability to use the new language with additional reinforcement and further practice, as provided for in the sample ESL Extended Lessons at the conclusion of each theme development. The teacher should not expect immediate mastery of the grammatical structures of English since errors are a natural part of the language acquisition process. The focus of instruction should be on fostering communicative competence (function) rather than overemphasis on perfected linguistic competence (form).

Refer to the section of the introduction entitled English as a Second Language for a detailed presentation of various instructional strategies for LEP students.
The Format of a Learning Experience

The chart that follows explains the specific components of a learning experience and the interrelation of these components with one another. This chart should assist teachers planning thematic lessons, teacher trainers planning teacher workshops, and building supervisors assisting teachers in theme development.

<table>
<thead>
<tr>
<th>THEME</th>
<th>PROCEDURES</th>
<th>LEARNING EXPERIENCE</th>
<th>CONTENT AREA</th>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
<th>VOCABULARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theme</td>
<td>Title of the learning experience.</td>
<td>The specific curriculum area focused on in the learning experience.</td>
<td>Addition: curriculum areas that may be integrated into this learning experience.</td>
<td>A list of items that will be needed for this learning experience.</td>
<td>Language development: a list of words that probably will be used in context as children and teacher interact during this learning experience.</td>
<td></td>
</tr>
</tbody>
</table>
### Suggested Direct Instruction Activity

A small group activity (approximately 8 children) led by the teacher or educational assistant that can be repeated over a period of a few days (during the work period) with a different group each day.

### Suggested Teacher Questions

A variety of questions that may be used during the entire learning experience.

### Assessment

A means of evaluating if the objectives have been attained.

### Language Emphasis for the ESL Student

Suggestions for children who speak English as a second language.

#### Following Directions

Language that the child will hear spoken by the teacher.

##### Receptive

Vocabulary and model questions to stimulate thinking and language.

##### Productive

Children's expected responses to questions listed under receptive language.

#### Additional Activities

Additional activities which reinforce previously learned skills and concepts and extend the learning into enrichment activities.

---

**Example Question:**

1. **What are the fall colors of our leaves on this chart?**

2. **What color is the yellow, red, or brown?**

3. **What color did you see that is yellow, red, or brown?**

4. **Which color is next to your name?**

5. **With one hand very different from yours?**

6. **Which one had small pieces?**

---

**Example Answer:**

- **Answer:**

- **Follow-Up:**

---

**Example Follow-Up Activity:**

- **Follow-Up Activity:**

---

**Example Additional Activity:**

- **Additional Activity:**
Getting Acquainted with Each Other and School

RATIONALE

Getting Acquainted with Each Other and School is an appropriate beginning theme for children entering school for the first time and for those with preschool experience. This theme will acquaint the children with their new environment and help them understand that school can be a safe, happy place in which to learn, work, play, and live for a part of the day. In adapting to a group other than the family, the children will realize that other people are important and necessary for their well-being and happiness, and that each has contributions to make to the working life of the group.

The five-year-old's interest in the school is keen. Motivation for this theme is easily stimulated, allowing the teacher to capitalize on the children's spontaneous interest and curiosity.

Getting Acquainted with Each Other and School provides many opportunities for the children to interact with and explore their new environment—people, play equipment, materials, books and pictures. Children are given the opportunity to raise questions which may become the basis for dramatization, creative expression and the language activities of conversation and discussion. Within the framework of the theme development here are opportunities for the children to participate in planning, making choices, and decision-making.
DISCOVERING WITH OUR SENSES
- Observation
- Tasting
- Smelling
- Touching
- Listening

SCIENCE

WEATHER
- Observing
- Discussion

TRANSPORTATION TO AND FROM SCHOOL
- Identifying Methods of Travel
- Safety Procedures Formulated

SOCIAL STUDIES

SCHOOL ENVIRONMENT
- Learning about School
- Walking in Hallways
- Identifying School Signals

ONE-TO-ONE CORRESPONDENCE
- Matching

MATHEMATICS

SIZE AND SHAPE
- Sorting
- Classifying

NUMBER NAMES
- Personal data:
  - Birthday, Age,
  - Address, Telephone
- School Information:
  - School Number,
  - Classroom Number
- Stories and Rhymes

SPATIAL RELATIONSHIPS
- Standing on Line
- Setting the Table
- Moving from Place to Place
- Block Building

CULTURAL STUDIES

DRAWING
- Free Expression
- Self Portraits
- Color Recognition

ART

PAPER/COLLAGE
- Cutting-Tearing
- Pasting Materials

PAINTING
- Water Painting at Chalkboard
- Color Introduction
- Free Expression

CLAY
- Manipulation

COUNTING
- Attendance
- Choice Chart
- Snack
- Music

SOCIAL LEARNINGS
- Sharing
- Taking Turns
- Dramatic Play
- Making Choices
- Planning

MATHEMATICS

SIZE AND SHAPE
- Sorting
- Classifying

NUMBER NAMES
- Personal data:
  - Birthday, Age,
  - Address, Telephone
- School Information:
  - School Number,
  - Classroom Number
- Stories and Rhymes

SPATIAL RELATIONSHIPS
- Standing on Line
- Setting the Table
- Moving from Place to Place
- Block Building
**THEME**
Getting Acquainted with Each Other and School

**CONCEPTS**
- Hygiene practices precede eating.
- Good foods are essential to good health.
- Social skills enhance the eating experience.

### LEARNING EXPERIENCE
Snack Time (On-Going Activity)

### CONTENT AREA
Health and Physical Education/Nutrition

### OBJECTIVES
The children will:
- develop and practice good hygiene, e.g., washing and drying hands before handling foods; cleaning snack area.
- develop and practice good nutritional habits, e.g., selecting nutritious foods for snack.
- practice social skills, e.g., taking turns; saying "please" and "thank you."
- extend their understanding of the concepts by relating them to other curriculum areas.

### PROCEDURES

<table>
<thead>
<tr>
<th>Teacher</th>
<th>Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>. provides materials.</td>
<td>. wash and dry hands.</td>
</tr>
<tr>
<td>. establishes routines: washing hands; preparation of attractive area; serving; sharing; counting materials.</td>
<td>. participate in routines.</td>
</tr>
<tr>
<td>. matches one setting to each child; models taking turns.</td>
<td>. name foods and materials.</td>
</tr>
<tr>
<td>. identifies foods and materials by name.</td>
<td>. read labels.</td>
</tr>
<tr>
<td>. promotes a pleasant atmosphere, e.g., models courteous behavior.</td>
<td>. participate in discussions.</td>
</tr>
<tr>
<td>. discusses nutritious snacks with children.</td>
<td>. contribute to snack chart.</td>
</tr>
<tr>
<td>. makes charts of nutritious snacks with children.</td>
<td>. read chart with teacher.</td>
</tr>
<tr>
<td>. reads chart with children.</td>
<td>. make individual food books.</td>
</tr>
<tr>
<td>. assists children to make individual food books.</td>
<td>. read picture recipes of snacks.</td>
</tr>
<tr>
<td>. labels foods and materials.</td>
<td>. classify foods, e.g., fruits, vegetables, dairy products, beverages.</td>
</tr>
<tr>
<td></td>
<td>. make a taste chart, e.g., salty, sweet, crunchy.</td>
</tr>
</tbody>
</table>

### RELATED CONTENT AREAS/SKILLS

<table>
<thead>
<tr>
<th>Communication Arts:</th>
<th>Creative Arts:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- new vocabulary</td>
<td>- aesthetic development</td>
</tr>
<tr>
<td>- sequencing</td>
<td></td>
</tr>
<tr>
<td>- following directions</td>
<td></td>
</tr>
<tr>
<td>- reading</td>
<td></td>
</tr>
<tr>
<td><strong>Health and Physical Education:</strong></td>
<td></td>
</tr>
<tr>
<td>- eye-hand coordination</td>
<td></td>
</tr>
<tr>
<td>- safety consciousness</td>
<td></td>
</tr>
<tr>
<td>- nutrition awareness</td>
<td></td>
</tr>
<tr>
<td><strong>Mathematics:</strong></td>
<td></td>
</tr>
<tr>
<td>- one-to-one correspondence</td>
<td></td>
</tr>
<tr>
<td>- *counting</td>
<td></td>
</tr>
<tr>
<td>- *graphing</td>
<td></td>
</tr>
<tr>
<td>- classifying</td>
<td></td>
</tr>
<tr>
<td><strong>Science:</strong></td>
<td></td>
</tr>
<tr>
<td>- observing properties and attributes</td>
<td></td>
</tr>
<tr>
<td>- predicting</td>
<td></td>
</tr>
<tr>
<td><strong>Social Studies:</strong></td>
<td></td>
</tr>
<tr>
<td>- taking turns</td>
<td></td>
</tr>
<tr>
<td>- following rules</td>
<td></td>
</tr>
<tr>
<td>- respecting individual tastes and differences</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Vocabularies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication Arts:</td>
</tr>
<tr>
<td>pour</td>
</tr>
<tr>
<td>drink</td>
</tr>
<tr>
<td>eat</td>
</tr>
<tr>
<td>fruits</td>
</tr>
<tr>
<td>vegetables</td>
</tr>
<tr>
<td>please</td>
</tr>
<tr>
<td>Thank you</td>
</tr>
<tr>
<td>placemats</td>
</tr>
<tr>
<td>pitcher</td>
</tr>
<tr>
<td>healthy</td>
</tr>
<tr>
<td>beverages</td>
</tr>
<tr>
<td>food names</td>
</tr>
<tr>
<td>share</td>
</tr>
<tr>
<td>nutritious</td>
</tr>
<tr>
<td>delicious</td>
</tr>
<tr>
<td>salty</td>
</tr>
<tr>
<td>sweet</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>soap</td>
</tr>
<tr>
<td>water</td>
</tr>
<tr>
<td>paper plates</td>
</tr>
<tr>
<td>cups</td>
</tr>
<tr>
<td>napkins</td>
</tr>
<tr>
<td>straws</td>
</tr>
<tr>
<td>pitcher</td>
</tr>
<tr>
<td>trays</td>
</tr>
<tr>
<td>foods</td>
</tr>
<tr>
<td>sporks</td>
</tr>
<tr>
<td>SUGGESTED TEACHER QUESTIONS</td>
</tr>
<tr>
<td>-----------------------------</td>
</tr>
<tr>
<td><strong>FOR ENTIRE ACTIVITY</strong></td>
</tr>
<tr>
<td>1. How many cups do you need for your table?</td>
</tr>
<tr>
<td>2. What are we eating/drinking?</td>
</tr>
<tr>
<td>3. Why do we wash our hands before we eat?</td>
</tr>
<tr>
<td>4. What else do we do before we eat?</td>
</tr>
<tr>
<td>5. Why do we have snack time?</td>
</tr>
<tr>
<td>6. What do you like for a snack?</td>
</tr>
<tr>
<td>7. Can you think of another way to have snack time?</td>
</tr>
<tr>
<td>8. How can we make snack time more enjoyable?</td>
</tr>
<tr>
<td><strong>ASSESSMENT</strong></td>
</tr>
<tr>
<td>Teacher determines learning outcomes through observation and recordings.</td>
</tr>
<tr>
<td>- Are children using accurate words to name foods and materials?</td>
</tr>
<tr>
<td>- Do children express orally an appreciation of aesthetic qualities of snack time?</td>
</tr>
<tr>
<td>- Do children match, one to one, materials to persons?</td>
</tr>
<tr>
<td>- Are children able to count objects accurately?</td>
</tr>
<tr>
<td>- Can children distinguish one food from another?</td>
</tr>
<tr>
<td>- Do children exhibit courteous behavior?</td>
</tr>
<tr>
<td>- Can children follow sequence of picture recipes?</td>
</tr>
<tr>
<td>- Can children categorize foods according to groups?</td>
</tr>
</tbody>
</table>
**THEME**
Getting Acquainted with Each Other and School

**LEARNING EXPERIENCE**
Using a Choice Chart

**CONCEPTS**
- Choice charts enable us to make independent choices.
- Objects can be matched in a one to one correspondence.

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>The children will:</td>
</tr>
<tr>
<td>- make one-to-one correspondence of sets.</td>
</tr>
<tr>
<td>- develop language related to mathematics, e.g., more than, less than, first, last.</td>
</tr>
<tr>
<td>- use counting in daily activities.</td>
</tr>
<tr>
<td>- use a number to name a group.</td>
</tr>
<tr>
<td>- make independent choices.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROCEDURES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Teacher</strong></td>
</tr>
<tr>
<td>- makes a choice chart indicating learning centers, e.g., block corner, housekeeping center, art area.</td>
</tr>
<tr>
<td>- provides materials for name cards.</td>
</tr>
<tr>
<td>- assists children in making name cards.</td>
</tr>
<tr>
<td>- identifies the centers shown on the choice chart.</td>
</tr>
<tr>
<td>- leads a discussion on why the number of children in each center is limited.</td>
</tr>
<tr>
<td>- shows how to match name cards and spaces in centers by one to one correspondence.</td>
</tr>
<tr>
<td>- establishes the routine of making a selection on the chart.</td>
</tr>
</tbody>
</table>

| **Children** |
| - make name cards using pictures or their printed names for identification. |
| - participate in discussion. |
| - count to find the total number in a group. |
| - match name cards to spaces in learning centers. |
| - participate in routines. |
| - make choices from chart. |

| RELATED CONTENT AREAS/SKILLS |
| Communication Arts: |
| - new vocabulary |
| - discussion |
| - listening |
| - word recognition (names, centers) |
| - auditory/visual discrimination |

| Creative Arts: |
| - drawing symbols/faces |

| Health and Physical Education: |
| - moving safely |
| - spatial relationships |
| - eye-hand coordination |

| Mathematics: |
| - counting |
| - one-to-one sets/groups |
| - number games |

| Social Studies: |
| - working in groups |
| - sharing |
| - respecting rights of others |
| - taking turns |
| - making decisions |

**MATERIALS**
- choice chart (appendix) |
- chart paper |
- pictures of interest areas |
- oaktag strips |
- crayons |
- markers |
- scissors |

**CONTENT AREA**
Mathematics

**VOCABULARY**
- choice chart |
- center |
- housekeeping area |
- block center |
- game |
- puzzle |
- library |
- art |
- water sand |
- count |
- group number
### Suggested Teacher Questions

**For Entire Activity**

1. What are the names of the different centers on our chart?
2. How many children can work in the housekeeping center at one time? block center?
3. Why do we need to put our names in the slots on the chart?
4. How do you choose what center you would like to go to?
5. Can you think of another way we can form groups to work and play?
6. What things can we count in our classroom?

### Suggested Direct Instruction Activity

**Aim:**
To develop visual and auditory recognition of names of children in the class.

**Motivation:**
The teacher says, "Let's take attendance by singing today. We can practice our singing and see who is here. Listen while I sing my name."

The teacher demonstrates by singing own first and last name in a simple tune.

**Materials:**
- Individual name cards

**Procedure:**
- The teacher holds up the first name card.
- The teacher sings the first name of the child, such as: "Kevin, Kevin, sing us your name".
- Then the child responds: "Kevin Moore, that is my name".
- The teacher helps children who have difficulty with their own names.
- Continue with the rest of the name cards in a similar manner.
- When a child's name is sung and the child is not present, the class can respond: "Absent, absent, absent today."

**Follow-Up:**
- Routine of taking attendance is continued in this manner.
- Children choose their own name cards for identification of art work or for copying their names.
- Use child attendance chart.

### Language Emphasis for the E.S.L. Student

**Following Directions:**
- Listen.
- Look.
- Sing your name.

**Receptive:**
- (Child's name), sing us your name.

**Productive:**
- (Child's name), that is my name.
- Absent, absent, absent today.
## LEARNING EXPERIENCE

### Making a Book: “All About Me”

#### CONTENT AREA

Communication Arts

#### CONCEPTS

- A book is a collection of pages fastened together.
- We can make books.
- We can make books about things we know and like.

#### OBJECTIVES

- The children will:
  - learn to identify a book.
  - learn a way to make a book personal.
  - express knowledge of personal attributes and preferences.
  - develop positive self-concepts.
  - appreciate similarities and differences of other children.

#### PROCEDURES

<table>
<thead>
<tr>
<th>Teacher</th>
<th>Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>reads a book about a child to the class.</td>
<td>listen to story.</td>
</tr>
<tr>
<td>encourages discussion relating child in story to themselves.</td>
<td>participate in discussion of likenesses and differences.</td>
</tr>
<tr>
<td>suggests each child draw a picture of self for “All About Me” book.</td>
<td>draw pictures of themselves.</td>
</tr>
<tr>
<td>introduces pages of appropriate pictures of children, toys, etc.</td>
<td>practice naming familiar categories.</td>
</tr>
<tr>
<td>demonstrates how to cut out pictures, arrange on page, and paste.</td>
<td>listen to directions.</td>
</tr>
<tr>
<td>staples completed pages together with prepared covers: &quot;All About Me.&quot;</td>
<td>practice following directions, sharing, cutting, pasting.</td>
</tr>
<tr>
<td>helps each child write name on cover.</td>
<td>write part or all of their own names or watch teacher write names.</td>
</tr>
<tr>
<td>instructs children to choose pictures to represent personal choices.</td>
<td>verbalize own experiences to another child and to a group.</td>
</tr>
<tr>
<td>teaches song: &quot;I Really Do Know About Me.&quot; (Appendix)</td>
<td>sing and engage in rhythms.</td>
</tr>
</tbody>
</table>

#### RELATED CONTENT AREAS/SKILLS

- Communication Arts:
  - listening/speaking
  - visual discrimination
  - sequencing
  - writing

- Health and Physical Education:
  - eye-hand coordination
  - fine motor skills

- Creative Arts:
  - drawing - collage
  - spacing - cutting

- Music:
  - singing
  - rhythmic movements

- Mathematics:
  - sorting
  - classifying
  - one-to-one correspondence
  - counting

- Science:
  - observing

- Social Studies:
  - respecting individual attributes and preferences
  - sharing experiences and materials
  - enhancing self-image

#### MATERIALS

- storybook
- pictures from magazines, catalogs, scissors
- construction paper
- paste

#### VOCABULARY

- book
- pictures
- page
- choose
- cut
- paste
- arrange
- collage
- blunt
- pointed
- alike
- different
- scissors
- hold
- self-portrait
**SUGGESTED TEACHER QUESTIONS**

**FOR ENTIRE ACTIVITY**

1. What did we find out about the child in this book?
2. What are your favorite toys, colors, foods, TV shows, etc.?
3. What pictures do you want to put in a book that's all about you?
4. How many pictures did you put in your book? Can you count them?
5. How many pages did you use for your book? Can you count them?
6. What did we do to make our books? first? next?
7. What did we find out about (child's name) from his/her book?

**ASSESSMENT**

Teacher determines learning outcomes through observation and recordings.

- Do children choose appropriate pictures to represent themselves?
- Do children begin to cut and paste with proficiency?
- Do children begin to develop positive self-concepts?
- Do the children's sharings communicate learned vocabulary and an understanding of the activity?

**SUGGESTED DIRECT INSTRUCTION ACTIVITY**

**Aim:**
To develop fine motor skills.

**Motivation:**
To make a piece of personal art for book: "All About Me."

**Materials:**
9 X 12 sheets of construction paper, scissors for each child in group, paste

**Procedure:**
- Each child receives paper and scissors.
- Teacher helps children to hold scissors; to place fingers in handles; to get started cutting.
- Throughout activity, teacher questions and elicits children's responses about: experience and associations with scissors; using scissors safely.
- Children paste their cut pieces of paper onto one sheet, forming a collage, and enter into book, "All About Me."

**Follow-Up:**
- Daily practice cutting paper: large simple shapes, then pictures.
- Children cut out pictures for a group book or collage, "All About Us."

**LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT**

**Following Directions:**

**Receptive:**
- Paper   picture    paste
  pieces   scissors   book
- What are you doing?
- Are you ___ (cutting, pasting, etc.)

**Productive:**
- I am ___ (cutting, pasting).
- I am ___ (making a picture, a book).
- We are ___ (making a picture, a book).
- This is my ___ (book, picture).
- Are you ___ (cutting, pasting, making a picture, making a book)?
**THEME**
Getting Acquainted with Each Other and School

**CONCEPTS**
- Each person is special.
- Each person has a name.
- Naming traditions vary around the world.

**LEARNING EXPERIENCE**
Using a Name Chart

**CONTENT AREA**
Social Studies

**OBJECTIVES**
The children will:
- learn their full names.
- develop appreciation for cultural similarities and differences.
- discover that people have more than one name.
- discover that family names are important in identifying people.
- develop a positive self image.

**PROCEDURES**

<table>
<thead>
<tr>
<th><strong>Teacher</strong></th>
<th><strong>Children</strong></th>
<th><strong>Communication Arts:</strong></th>
<th><strong>VOCABULARY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>introduces chart to group and sings, &quot;Name Song&quot; (Appendix).</td>
<td>take letters home and discuss names with parents.</td>
<td>- new vocabulary</td>
<td>given name</td>
</tr>
<tr>
<td>prints full name on chart for each child.</td>
<td>sit in group and respond to song by saying their names.</td>
<td>- etymology</td>
<td>middle name</td>
</tr>
<tr>
<td>repeats &quot;Name Song&quot; asking children to say full names.</td>
<td>listen while teacher reads each letter.</td>
<td>- listening/speaking</td>
<td>family name</td>
</tr>
<tr>
<td>discusses parent letter with children.</td>
<td>respond by answering with full name.</td>
<td>- visual/auditory discrimination</td>
<td>nickname</td>
</tr>
<tr>
<td>sends letters (Appendix) home and makes sure they are all returned.</td>
<td></td>
<td>- discussion</td>
<td>full name</td>
</tr>
<tr>
<td>prepares &quot;Name Chart&quot; (appendix).</td>
<td></td>
<td>Mathematics:</td>
<td>Name Chart</td>
</tr>
<tr>
<td>uses dictionaries, baby namebooks, encyclopedia or foreign language speaker, to research each child's name, e.g., Pedro, Peter = rock in Greek.</td>
<td></td>
<td>- counting</td>
<td>column</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*classifying</td>
<td>letters</td>
</tr>
</tbody>
</table>

**RELATED CONTENT AREAS/SKILLS**
Communication Arts:
- new vocabulary
- etymology
- listening/speaking
- visual/auditory discrimination
- discussion

Mathematics:
- counting
- *classifying
- comparison

Music:
- singing

Social Studies:
- respecting each others differences
- group identification
- positive self-image

**MATERIALS**
- rexographed letter to parents
- name chart

**VOCABULARY**
given name
middle name
family name
nickname
full name
Name Chart
column
letters
<table>
<thead>
<tr>
<th>SUGGESTED TEACHER QUESTIONS</th>
<th>*SUGGESTED DIRECT INSTRUCTION ACTIVITY</th>
<th>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FOR ENTIRE ACTIVITY</strong></td>
<td><strong>Aim:</strong> To be able to classify names according to number of letters. To develop visual discrimination. To recognize their names. <strong>Motivation:</strong> Read a story such as &quot;Tiki Tiki Tembo,&quot; Rumplestiltskin or any story about a character with a very long name. <strong>Materials:</strong> nine large manila envelopes labeled with numerals and circles from 1 - 9, activity board (appendix), markers, oaktag, photograph of each child, &quot;Name Song&quot; see appendix. <strong>Procedure:</strong> 1. Teacher staples photograph onto oaktag strip and prints child's first name. 2. Sings &quot;Name Song&quot; with children and introduces Activity Board. 3. Distributes name strips using various techniques: ex., &quot;Whose name is this?&quot; &quot;Whose picture is this?&quot; &quot;Look for your name.&quot; &quot;Is this your name?&quot; etc. 4. Helps children read the numerals on the envelopes. 5. Helps children count letters in their names and place in the corresponding envelope. 6. Helps children count letters on name strips in each envelope. <strong>Follow-Up:</strong> 7. Make a graph based on activity board.</td>
<td><strong>Following Directions:</strong> 1. Look for your name. 2. Put your name under the number strip. 3. Count the numbers. 4. Count the letters in your name. 5. Put it in the pocket. 6. Take it out of the pocket. <strong>Receptive:</strong> 1. What is your name? 2. Is this your name? 3. How many letters do you have in your name? 4. Do you have (number) letters in your name? 5. Does (name of pupil) have (number) letters in his/her name? <strong>Productive:</strong> 1. That is ____ (my, your) name. 2. I have ____ (number) letters in my name. 3. (Name of pupil) has ____ (number) letters in his/her name. *** Have a number strip for the child to compare with the name strip. The spacing of the numbers on the strip is the same as the letters in the name. The child places name strip above the numbers and counts.</td>
</tr>
</tbody>
</table>

**ASSESSMENT**

Teacher determines learning outcomes through observation and recordings - Do the children know their full names? - Are the children aware of their names? - Are the children using names to address other children? - Are the children respectful of "foreign" and/or uncommon names? - Are the children aware of teachers' names?
**THEME**
Getting Acquainted with Each Other and School

**CONCEPTS**
- There are many different sounds around us.
- We hear with our ears.
- We hear sounds; we cannot see sounds.
- We can often tell what makes a sound without actually seeing the object.

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
<th>PROCEDURES</th>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The children will:</td>
<td><strong>Teacher</strong></td>
<td>Communication Arts:</td>
<td>labels for items</td>
</tr>
<tr>
<td>identify sounds of objects in the classroom.</td>
<td>- provides materials.</td>
<td>- new vocabulary</td>
<td></td>
</tr>
<tr>
<td>identify various objects by sound only.</td>
<td>- establishes routines, e.g., taking turns.</td>
<td>- classifying</td>
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<td></td>
<td>- demonstrates sounds of objects.</td>
<td>- labeling</td>
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<td></td>
<td>- matches labels to objects.</td>
<td>- auditory/visual discrimination</td>
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<td>- reads labels with children.</td>
<td>- following directions</td>
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<td>- identifies five items and shows how each one makes a specific sound, e.g., turning dial on toy telephone to make it ring.</td>
<td>Creative Arts:</td>
<td></td>
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<tr>
<td></td>
<td>- asks children to close their eyes.</td>
<td>- aesthetic development</td>
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<td></td>
<td>- selects one child to make a sound with one of the objects.</td>
<td>Health and Physical Education:</td>
<td></td>
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<td></td>
<td>- calls upon children to identify the source of the sound.</td>
<td>- safety consciousness</td>
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<td></td>
<td>- puts objects on &quot;sounds&quot; interest center table.</td>
<td>Mathematics:</td>
<td></td>
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<tr>
<td></td>
<td><strong>Children</strong></td>
<td>- one-to-one correspondence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sit in circle.</td>
<td>- counting</td>
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<tr>
<td></td>
<td>name the five items chosen for demonstration: toy telephone, timer, bell, drum, shaker.</td>
<td>- classifying</td>
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<td></td>
<td>read labels with teacher.</td>
<td>Science:</td>
<td></td>
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<tr>
<td></td>
<td>close eyes and listen to sounds.</td>
<td>- distinguishing sounds, e.g., soft, loud, low, high</td>
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<td></td>
<td>makes sounds with objects.</td>
<td>- exploring objects and sounds they make</td>
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<td></td>
<td>identify objects by their sounds.</td>
<td>Social Studies:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>explore objects in sounds interest center.</td>
<td>- taking turns</td>
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<tr>
<td></td>
<td>describe sounds, e.g., ringing, tapping.</td>
<td>- similar sounds in other places</td>
<td></td>
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<tr>
<td></td>
<td><strong>VOCABULARY</strong></td>
<td>- predicting sounds</td>
<td></td>
</tr>
</tbody>
</table>

- drum
- bell
- minute timer
- toy telephone
- shaker
- ring
- tick
- voices
- listen
- hear
- sounds
- soft
- loud
- ears
- circle
- rattle
- beat
<table>
<thead>
<tr>
<th><strong>SUGGESTED TEACHER QUESTIONS</strong></th>
<th><strong>SUGGESTED DIRECT INSTRUCTION ACTIVITY</strong></th>
<th><strong>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</strong></th>
</tr>
</thead>
</table>
| **FOR ENTIRE ACTIVITY**         | **Aim:** To visually identify objects that make sounds. **Motivation:** Brief discussion of listening game and review of items on table in sounds interest center. **Materials:** construction paper, scissors, magazines, catalogs, envelopes for children to file their pictures, paste, crayons **Procedure:** Teacher gives children the opportunity to select a catalog or magazine from which they cut pictures of things that make sounds. Teacher demonstrates how to fold the piece of construction paper in half. The children cut their pictures and place them in their envelopes. The teacher demonstrates how to use the paste. The children are encouraged to decorate the cover using crayons or one of the pictures. Children paste their pictures on the remaining pages. The teacher assists the children in printing their names on the cover. **Follow-Up:** Teacher tapes children's voices. Children choose additional items for the Sound Table. Teacher and children tour the school building to hear other sounds. | **Following Directions:**  
  - Make a circle.  
  - Listen!  
  - Do you hear?  
  - Close you eyes.  
  - Make a sound.  

| **Receptive:** bell  car  drum  telephone  
  - Is it (name of person)?  
  - Is it a (bell, car, etc.)?  
  - Who is it?  
  - What is it? |
| **Productive:**  
  - It's (name of person).  
  - Yes, it is (name of person or object).  
  - No, it isn't (name of person or object).  
  - Yes/No.  
  - It is (name of person or object).  
  - It's a (bell, car, etc.).  
  - I think it is (name of person or object). |

**ASSESSMENT**
Teacher determines learning outcomes through observation and recordings.
- Are the children able to identify objects in the classroom?
- Can they recognize the various objects by the sounds?
- Can the children match the label to the object?
- Do the children exhibit courteous behavior while they take turns?
- Do the children follow directions?

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THEME
Getting Acquainted with Each Other and School

CONCEPTS
- Things that we see can be recreated through art and construction.
- The work of the individual is respected in the creative process.

LEARNING EXPERIENCE
Depicting Our School

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
<th>PROCEDURES</th>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The children will:</td>
<td>Teacher</td>
<td>Children</td>
<td>Communication Arts:</td>
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<td></td>
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<td>- direct observation of school building</td>
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<td>- discussion</td>
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<td>- vocabulary development</td>
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<td>- identification of objects drawn</td>
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<td>- use of drawings, paintings, and to express ideas</td>
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<td>- visual discrimination</td>
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<td>- safety rules</td>
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<td>- large motor control</td>
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<td>Mathematics:</td>
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<td>- awareness of cardinal and ordinal numbers</td>
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<td>- spatial relationships</td>
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<td>Science:</td>
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<td>- observing</td>
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<td>Social Studies:</td>
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<td>- working together</td>
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<table>
<thead>
<tr>
<th>VOCABULARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>building</td>
</tr>
<tr>
<td>picture</td>
</tr>
<tr>
<td>color names</td>
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<tr>
<td>draw</td>
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<td>stroke</td>
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<td>paint</td>
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<td>brush</td>
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<td>easel</td>
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<td>first</td>
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<td>second</td>
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<td>third</td>
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<td>fourth</td>
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<tr>
<td>mural</td>
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<tr>
<td>SUGGESTED TEACHER QUESTIONS</td>
</tr>
<tr>
<td>-----------------------------</td>
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<tr>
<td><strong>FOR ENTIRE ACTIVITY</strong></td>
</tr>
<tr>
<td>1. What did we see on our walk?</td>
</tr>
<tr>
<td>2. What art materials are you using?</td>
</tr>
<tr>
<td>3. What else will you put in your picture?</td>
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<tr>
<td>4. What color do you think would be good for the ___?</td>
</tr>
<tr>
<td>5. What other colors did you use?</td>
</tr>
<tr>
<td>6. What can you tell us about your picture? painting? block building?</td>
</tr>
<tr>
<td>7. What are some other ways we can tell about our school?</td>
</tr>
<tr>
<td><strong>ASSESSMENT</strong></td>
</tr>
<tr>
<td>Teacher determines learning outcomes through observation and recordings.</td>
</tr>
<tr>
<td>- Does children's work indicate details?</td>
</tr>
<tr>
<td>- Do children work independently?</td>
</tr>
<tr>
<td>- Can children use materials effectively?</td>
</tr>
<tr>
<td>- Are many colors used?</td>
</tr>
<tr>
<td>- Do children work carefully?</td>
</tr>
<tr>
<td>- Do children finish their work?</td>
</tr>
<tr>
<td>- Can children name the colors?</td>
</tr>
<tr>
<td>- Do children participate in discussions?</td>
</tr>
</tbody>
</table>
E.S.L. EXTENDED LESSON

Aim:
To develop children's ability to distinguish voices.

Motivation:
Teacher says "Let's make a circle." Has children identify and say the name of every pupil in the class.

Materials:
mask

Procedure:
. Group forms circle.
. One child sits in the center with mask.
. Teacher selects child from circle to say in a natural voice to the masked child: "Hello Jane" (masked child's name).
. Group chants:
   Jane, Jane, use your ears.
   Tell us, tell us who you hear.
   Who is it?
. Masked child responds: I think it is _____. Is it ____?
. Group responds: Yes it is. No it isn't.
E.S.L. EXTENDED LESSON

Aim:
To practice using the possessive pronoun, the verb, to be.

Motivation:
Sing "How many letters" (to tune of Frere Jacques) (Appendix). Teacher sings song with children using each child's name. Children count letters in their names.

Materials:
prepared graph chart (Appendix), name strips, gummed circles

Procedures:
. Teacher says, "Let's see how long your name is."
. Teacher displays graph.
. Teacher distributes name strips.
. Teacher helps each child individually to count the letters and paste appropriate number of circles on the bar graph going from left to right.
. During this phase, teacher uses the following sentence patterns:
  How many letters are there in your name?
  How many circles do you need?
  Does your name have (number) letters?
. When bar graph is completed, teacher helps children analyze the information by asking:
  Who has (number) letters in their name?
  Who else has (number) letters in their name?
The Family

RATIONALE

The theme, The Family, is built on the daily experiences of the children. The Family gives the children opportunities to share these experiences and to expand their understandings of the family. The Kindergarten child's natural proclivity for discussing "I", "me", and "mine" provide a legitimate stimulus for The Family theme.

In developing The Family, the teacher should help the children to become aware of several concepts. The word "family" includes the extended family. Families and individuals are similar in many ways but they also differ. Children should be made cognizant of the fact that people can live and work together comfortably and cooperatively even though they may differ in certain ways. Discussion of individual differences includes mentioning that some people have handicaps. Since family members may work both at home and outside the home, study of The Family includes learning about responsibilities at home, in the community, and at a job. This is the beginning of career awareness.
LISTENING
- enriching vocabulary
- stories
- following directions

BEGINNING READING
- visual discrimination
- main idea
- sequence of events
- recognizing details
- bookmaking
- experience charts
- left to right progression
- written word conveys meaning
- recognizing signs and labels

SPEAKING
- enriching vocabulary
- planning
- discussing
- dictating
- asking questions
- reporting
- dramatic play

BEGINNING WRITING
- manipulating materials
- drawing
- coloring
- cutting
- pasting
- puzzles
- copying

COMMUNICATION ARTS

HEALTH AND PHYSICAL EDUCATION
- caring for an infant

SAFETY
- cooking
- using scissors

MUSIC
- songs
- fingerplays

HUMAN NEEDS

The Family
## Learning Experience

**Theme:** The Family

**Storytellers in Our Family**

### Concepts
- Sometimes we read stories in books.
- Some people can tell stories.
- Sometimes there are people in our families who tell stories.

### Objectives
The children will:
- recall people in their family who tell them stories.
- indicate what these stories are about.
- begin to develop an appreciation for family history and traditions.
- develop interest in spoken language.
- expand their understandings about other families, their traditions and heritage.

### Procedures

#### Teacher
- tells story from own childhood that was told by parent or grandparent.
- leads discussion on storytelling, emphasizing that some family members tell folk tales and stories about family events and their childhoods.
- lists children's names and the names of the storytellers in their families.
- compiles responses and sets up schedules.
- welcomes the storyteller and arranges a suitable atmosphere for storytelling.
- audio tapes and/or video tapes the storytellers in action, takes pictures.

#### Children
- listen and think of similar stories told by their families.
- name people in their families and the kinds of stories they tell.
- prepare invitations for family members to visit class.
- take schedules home to family.
- greet the guest(s) and arrange themselves comfortably for listening.
- listen, ask questions, comment about story.
- make thank-you notes and illustrations of the story they heard.
- retell the story.

### Related Content Areas/ Skills
- Communication Arts:
  - vocabulary enrichment
  - listening for meaning
  - focusing on oral language
  - oral history of one's culture
- Creative Arts:
  - awareness of storytelling through dramatization
- Health and Physical Education:
  - fine motor follow-up activities
- Mathematics:
  - concepts in the story
- Science:
  - comparing similarities and differences
- Social Studies:
  - sharing cultural experiences
  - respecting others
  - bridging the home-school gap

### Materials
- paper
- pencils
- markers
- crayons
- tape recorder (if available)
- video recorder (if available)
- camera

### Vocabulary
- story
- storytellers
- folktale
- fairy tale
- make-believe
- true
- real
- characters
- beginning
- middle
- end
## Suggested Teacher Questions

<table>
<thead>
<tr>
<th>FOR ENTIRE ACTIVITY</th>
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<tbody>
<tr>
<td>1. Who tells you stories at home?</td>
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<tr>
<td>2. What are those stories about?</td>
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<tr>
<td>3. Why do you think that person is a good storyteller?</td>
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<tr>
<td>4. What kinds of stories would you like to tell to your younger brothers and sisters?</td>
</tr>
<tr>
<td>5. How can you be a good storyteller?</td>
</tr>
<tr>
<td>6. Can you re-tell the story that Carmen's grandmother told us?</td>
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</tbody>
</table>

## Suggested Direct Instruction Activity

<table>
<thead>
<tr>
<th>AIM:</th>
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<tbody>
<tr>
<td>To develop oral language through storytelling</td>
</tr>
<tr>
<td><strong>Motivation:</strong></td>
</tr>
<tr>
<td>Teacher begins a story utilizing a story starter technique; e.g.,</td>
</tr>
<tr>
<td>&quot;Phyllis came into the classroom one morning and found a huge red box on the desk.&quot;</td>
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<tr>
<td><strong>Materials:</strong></td>
</tr>
<tr>
<td>tape recorder (if available), pictures that imply stories and/or teacher-created situations (fact or fancy)</td>
</tr>
<tr>
<td><strong>Procedure:</strong></td>
</tr>
<tr>
<td>1. Each day teacher works with an individual group.</td>
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<tr>
<td>2. Children are presented with a picture or a story starter.</td>
</tr>
<tr>
<td>3. Teacher asks questions to generate responses. Teacher calls on volunteers to develop the story.</td>
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<tr>
<td>4. Children play back their original story on the tape recorder and respond to it.</td>
</tr>
<tr>
<td>5. Children have the option of retelling the story, making changes, and adaptations.</td>
</tr>
<tr>
<td><strong>Follow-Up:</strong></td>
</tr>
<tr>
<td>1. Sharing taped stories with other classes.</td>
</tr>
<tr>
<td>2. Illustrating own oral stories.</td>
</tr>
<tr>
<td>3. Telling stories to siblings, cousins, and adult family members.</td>
</tr>
<tr>
<td>4. Inviting various staff members (principal, custodian) to classroom for the purpose of story-telling.</td>
</tr>
</tbody>
</table>

## Language Emphasis for the E.S.L. Student

### Following Directions:

- Look and listen.

### Receptive:

- Phyllis came to the classroom one morning and found a big red box. (Repeat if necessary)
- Where did she find it? When did she find it?
- What do you think happened next?
- After she (looked at, shook, opened, etc.) the box, what happened?
- What was in the box?
- Was there a _____ in the box?

### Productive:

- She found it in the classroom.
- She _____ (looked at, shook, opened, etc.) the box.
- Phyllis _____ (smiled, ran away, etc.).
- There was a _____ in the box.
- Yes, there was.
- No, there wasn't

## Assessment

Teacher determines learning outcomes through observation and recordings.

- Is there evidence of children's growing interest in and respect for other people?
- Have the children shown a sense of self-pride and respect for the lifestyles of their own family members?
- Are the children interested in family traditions, language and culture?
- Have the children improved their listening and speaking skills?
### Suggested Teacher Questions

**FOR ENTIRE ACTIVITY**

1. How do the members of your family help each other?
2. Are there any babies in your family?
3. What can the baby do?
4. What is the difference between a baby and you?
5. How can you help to take care of the baby?

### Assessment

Teacher determines learning outcomes through observation and recordings.

- Did children relate home experiences?
- Were they able to describe family changes?
- Could they relate how family members help each other?
- Did they observe and describe what babies can do?
- Did they understand similarities and differences between families?

### Suggested Direct Instruction Activity

**Aim:**
To develop visual discrimination by distinguishing likenesses and differences in photographs.

**Motivation:**
Ask children to bring in pictures of themselves as babies.

**Materials:**
- Baby pictures
- Chart paper
- Double-faced tape or photograph mounting corners

**Procedure:**
1. Teacher asks children to bring in baby photos in sealed envelopes.
2. Teacher mounts photos on chart.
3. Teacher and class decide on suitable title for chart.
4. Groups of children meet with teacher to discuss baby pictures.
5. Children attempt to match pictures and classmates, and discuss growth, change, similarities.
6. Individual children relate amusing stories about what they did as children.

**Follow-Up:**
- Writing individual books: When I Was a Baby. Teacher can take dictation or children can write under their own illustrations.
- Contributions from home: baby clothes for dolls, plastic bottles.
- Children can cut out pictures from magazines to make a chart of things babies need.

### Language Emphasis for the E.S.L. Student

**Following Directions:**
- Look at the pictures.

**Receptive:**
- Baby adult boy girl
- Is this (a baby, an adult/a grownup)?
- Is this a (boy, girl)?
- What are these?
- Who does this baby look like?
- What is different?

**Productive:**
- Yes, it is.
- No, it isn't.
- This is a (boy, girl).
- These are (boys, girls, babies, pictures).
- It looks like (child's name).
- Yes, he/she does.
- No, he/she does not.
- Kim's _____ (hand, foot, etc.) or Lisa's is _____ (bigger, smaller, etc.)
## THEME
The Family

### LEARNING EXPERIENCE
A Baby Visits Kindergarten

### CONCEPTS
- Family members are interdependent.
- Many changes occur in family life and structure.
- Individuals change as they grow.
- Families may be different in size and members.
- Families share similar experiences.

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
<th>PROCEDURES</th>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The children will:</td>
<td><strong>Teacher</strong></td>
<td><strong>Children</strong></td>
<td><strong>Communication Arts:</strong></td>
</tr>
<tr>
<td>. describe home experiences.</td>
<td>. reads stories based on family themes.</td>
<td>. listen and describe their experiences.</td>
<td>- new vocabulary</td>
</tr>
<tr>
<td>. note how families change.</td>
<td>. initiates discussion on how families change.</td>
<td>. tell about new siblings, cousins.</td>
<td>- discussing, listening</td>
</tr>
<tr>
<td>. learn how family members help each other.</td>
<td>. focuses on new baby theme.</td>
<td>. dictate letter to teacher.</td>
<td>- planning</td>
</tr>
<tr>
<td>. observe and describe what babies can do.</td>
<td>. writes a letter of invitation to a family with a baby.</td>
<td>. observe child and listen to parent tell about the infant.</td>
<td>- formulating questions</td>
</tr>
<tr>
<td></td>
<td>. helps children plan questions to ask parent.</td>
<td>. ask questions about infant.</td>
<td>- dictation</td>
</tr>
<tr>
<td></td>
<td>. reviews rules for behavior.</td>
<td>. contribute to chart.</td>
<td><strong>Creative Arts:</strong></td>
</tr>
<tr>
<td></td>
<td>. introduces parent and baby to class.</td>
<td>. participate in writing thank-you note.</td>
<td>- noticing details</td>
</tr>
<tr>
<td></td>
<td>. makes a cooperative experience chart with children after visit.</td>
<td></td>
<td>- constructing a toy</td>
</tr>
<tr>
<td></td>
<td>. writes thank-you note with children.</td>
<td></td>
<td><strong>Health and Physical Education:</strong></td>
</tr>
<tr>
<td></td>
<td>. encourages children to make a gift for infant.</td>
<td></td>
<td>- human needs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- infant care</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Mathematics:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- relative sizes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- relative ages</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Science:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- observing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- comparing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- seeing relationships</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- drawing inferences and making generalizations</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Social Studies:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- relating home activities</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- noting individual and family changes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- participating in group activities</td>
</tr>
</tbody>
</table>

### RELATED CONTENT AREAS/SKILLS
- Communication Arts:
  - new vocabulary
  - discussing, listening
  - planning
  - formulating questions
  - dictation
- Creative Arts:
  - noticing details
  - constructing a toy
- Health and Physical Education:
  - human needs
  - infant care
- Mathematics:
  - relative sizes
  - relative ages
- Science:
  - observing
  - comparing
  - seeing relationships
  - drawing inferences and making generalizations
- Social Studies:
  - relating home activities
  - noting individual and family changes
  - participating in group activities

### MATERIALS
- paper
- marking pen
- crayons
- chart

### VOCABULARY
- family member
- names
- baby item words
- care for
- grow
- old
- young
- infant
- crawls
- love
- thank-you note
## Theme
The Family

### Learning Experience
Stick Puppets of People at Work

### Concepts
- People work to earn money for their needs.
- There are many kinds of jobs.
- We can represent the real world in artistic ways.

### Objectives Procedures

<table>
<thead>
<tr>
<th>Teacher</th>
<th>Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>. reads books about various occupations.</td>
<td>. listen, observe, comment.</td>
</tr>
<tr>
<td>. displays a variety of pictures of people at work including women construction workers, handicapped people, etc.</td>
<td>. bring in additional pictures from family albums, magazines, newspapers.</td>
</tr>
<tr>
<td>. invites language about: clothing, work environment, skills, etc.</td>
<td>. discuss, describe and report.</td>
</tr>
<tr>
<td>. invites a few parents and/or grandparents to talk about their jobs.</td>
<td>. volunteer information about how people in their families earn livings.</td>
</tr>
<tr>
<td>. coordinates the speakers program.</td>
<td>. take home invitations.</td>
</tr>
<tr>
<td>. thanks speakers formally (orally).</td>
<td>. respond to speakers.</td>
</tr>
<tr>
<td>. sets up materials to help group of children make stick-puppets of working people.</td>
<td>. send thank-you notes and pictures.</td>
</tr>
</tbody>
</table>

### Related Content Areas/Skills
- Communication Arts:
  - listening, discussing
  - planning
  - visual discrimination
  - following directions
  - interpreting pictures
  - dramatizing
- Creative Arts:
  - noticing details
  - drawing
  - cutting
- Health and Physical Education:
  - fine motor activity
  - eye-hand coordination
  - using scissors
  - safety rules
- Mathematics:
  - seeing likenesses and differences
  - spatial relationships
- Science:
  - observing
  - making generalizations
  - seeing relationships
- Social Studies:
  - understanding concept of work
  - making decisions
  - sharing materials

### Materials
- pictures
- paper
- crayons
- scissors
- sticks
- staples
- wool
- felt

### Vocabulary
- work
- occupation
- career
- skill
- names of occupations
- names of specific workers
- job
- salary
- tools
- instruments
<table>
<thead>
<tr>
<th><strong>SUGGESTED TEACHER QUESTIONS</strong></th>
<th><strong>SUGGESTED DIRECT INSTRUCTION ACTIVITY</strong></th>
<th><strong>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR ENTIRE ACTIVITY</td>
<td>Aim: To develop small motor skills by making a collage.</td>
<td>Following Directions:</td>
</tr>
<tr>
<td>1. What are some of the jobs people have?</td>
<td>Motivation: Children are asked to bring in magazine and newspaper pictures of people working.</td>
<td>- Open the magazine (newspaper).</td>
</tr>
<tr>
<td>3. Which visitor did you enjoy the most?</td>
<td>Procedure: - Teacher and children discuss making a collage about working people.</td>
<td>- Cut out the pictures.</td>
</tr>
<tr>
<td>4. What did you learn from that person?</td>
<td>- Teacher demonstrates: use of scissors, how to paste, placement of cut-out figures on a background.</td>
<td>- Paste the pictures.</td>
</tr>
<tr>
<td>5. What kind of work will your puppet do?</td>
<td>- Children cut out pictures of workers and paste them on paper.</td>
<td>- Clean up.</td>
</tr>
<tr>
<td>6. Does your puppet need tools or instruments? How can you make them?</td>
<td>- Teacher supervises, guides, advises.</td>
<td>- Look at the pictures (collages).</td>
</tr>
<tr>
<td>7. How can we use the puppets to show what people do on their jobs?</td>
<td>- Children clean up after they complete work and place their collages in a display area.</td>
<td></td>
</tr>
</tbody>
</table>

**ASSESSMENT**

Teacher determines learning outcomes through observation and recordings.

- Did children indicate their understanding to: people work in a variety of ways to earn money?
- Did children list and describe how people work?
- Did they use materials creatively?
- Did they manipulate the materials well? Which children need further help?
- During the puppet show, were the children able to act out the workers' roles appropriately?
- Did children reflect through their behavior their understanding of the roles of women, the handicapped, and senior citizens in the work force?

**Following Directions:**
- Open the magazine (newspaper).
- Look for pictures of people working.
- Cut out the pictures.
- Paste the pictures.
- Clean up.
- Look at the pictures (collages).

**Receptive:**
- What are (you, they) doing now?
- What is (he/she) doing?
- What did you do today?
- Who are the people in your collage/picture?
- Who is that?
- What is the (worker's name) doing?

**Productive:**
- I'm ____ (looking for, cutting, pasting) pictures.
- They're ____ (looking for, cutting, pasting) pictures.
- He/She is ____ (looking for, cutting, pasting) pictures.
- I made a picture/collage.
- They are workers.
- It's a (worker's name).
- The (worker's name) is (name of action).
LEARNING EXPERIENCE
Constructing a Bakery

CONCEPTS
. People work together to provide goods and services.

OBJECTIVES

<table>
<thead>
<tr>
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<th>PROCEDURES</th>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The children will:</td>
<td>Teacher</td>
<td>Children</td>
<td>Communication Arts:</td>
</tr>
<tr>
<td>. develop concepts about jobs and working.</td>
<td>provides books and pictures on how family members work.</td>
<td>tell about and bring pictures showing how people in their family work.</td>
<td>- role play</td>
</tr>
<tr>
<td>. understand and act out roles of consumer, producer, provider.</td>
<td>discusses opening a class store.</td>
<td>indicate types of stores.</td>
<td>- asking questions</td>
</tr>
<tr>
<td>. build and participate in a working business.</td>
<td>discusses with children what they would need to build a bakery.</td>
<td>contribute ideas, e.g., counting, cookies, cash register, signs, money, etc.</td>
<td>- sequential planning</td>
</tr>
<tr>
<td>. learn about how people earn their livings.</td>
<td>makes chart listing children's ideas and writes in names of volunteers to work on each part.</td>
<td>volunteer to make signs, build the stores, bake cookies.</td>
<td>- signs, charts</td>
</tr>
<tr>
<td></td>
<td>provides necessary materials for each group.</td>
<td>work cooperatively in small groups on projects.</td>
<td>Creative Arts:</td>
</tr>
<tr>
<td></td>
<td>works with groups until all projects are completed.</td>
<td>contribute and place their signs, cookies, etc. in appropriate places.</td>
<td>- culinary arts</td>
</tr>
<tr>
<td></td>
<td>combines all completed projects and assembles them into a store that resembles a bakery.</td>
<td></td>
<td>- building a store</td>
</tr>
</tbody>
</table>

Health and Physical Education:
- cleanliness in food preparation
- *cooking experiences

Mathematics:
- measurement
- counting

Science:
- combining elements to form new product
- observing changes

Social Studies:
- group planning
- working cooperatively
- taking turns
- understanding economics
- making decisions

VOCABULARY
bakery
buy
sell
meet
stir
drop
boil
cook
names of ingredients
measuring
cartons
boxes
construction paper
blocks
trays
cooking utensils
measuring tools
ingredients
hot plate
recipes
(Appendix)
### Suggested Teacher Questions

**For Entire Activity**
1. How do the people in your family work?
2. How can we build a store in our room?
3. What belongs in a bakery?
4. How can we make some of those things?
5. Who would like to be a baker? salesperson?
6. Who would like to make signs? play money?
7. How can we all enjoy working or buying from the bakery?

### Assessment

Teacher determines learning outcomes through observation and recordings.
- What concepts did children develop about jobs and working?
- How did they act out the roles of consumer, producer, provider?
- Were they able to build and participate in a working business?
- Were they able to learn more about how people earn their livings?

### Suggested Direct Instruction Activity

**Aim:**
To gain experience in following directions, measuring, mixing.

**Motivation:**
Children need produce to sell in store.

**Materials:**
Four recipes (see Appendix)

**Procedure:**
- Teacher prepares ingredient chart and recipe chart.
- Teacher and children shop for ingredients.
- Teacher and small groups make cookies. Children measure, count, mix, pour, etc.
- Cookies are displayed on the counter.
- Children buy and sell cookies in the bakery.

**Follow-Up:**
- Inviting other Kindergarten classes to purchase cookies.
- Visiting the kitchen of a neighborhood bakery.
- Interviewing the baker.
- Making a class cookbook with recipes, contributed by parents. (These should be easy-to-make dishes that children can make alone or with parents.)

### Language Emphasis for the E.S.L. Student

**Following Directions:**
- Put (name of ingredient) (in the pan, on the stove).
- Mix (name of ingredient).
- See it melting. Stir it. Drop the cookies.
- See it boiling.

**Receptive:**
- pan, mix, mixing
- melt, see, heating
- stir, put, cooking
- drop, boil

**Productive:**
- We have (pan, various ingredients).
- We are going to make (butterscotch, crunchies, chocolate cookies).
- We need (name of ingredient(s)).
- I want a (cookie), please.
- Here is the money.
E.S.L. EXTENDED LESSON

Aim:
To understand the chart "RULES FOR CLEANING UP"

Motivation:
Teacher asks: What do we do after we eat, play, cook?

Materials:
Prepared chart

Procedure:
. Teacher displays chart.

RULES FOR CLEANING UP
We clean our tables.
We throw away ____ (paper, garbage)
We wash our hands.
We sit quietly.

. Teacher reads each sentence and children repeat. (Teacher and children act out.)
. Variation: Teacher asks individual children: What are you doing?
  Child responds: I'm cleaning our tables.
  I'm throwing away ____ (paper, garbage).
  I'm washing my hands.
  I'm sitting quietly.

. Variation: Teacher asks: What is ____ (child's name, he, she) doing?
  Child responds: ____ is ____ (cleaning our tables, throwing away paper, etc.).

. Variation: Teacher asks: What are ____ and ____ doing?
  Child responds: They're ____ (cleaning our tables, etc.).

Follow-Up:
. Students pantomime and play: "Guess what I'm doing?"
. Teacher and children sing and mime to the tune "This is the Way":
  This is the way we clean our tables, clean our tables, clean our tables.
  This is the way we clean our tables, all day long.
E.S.L. EXTENDED LESSON

Aim:
To develop oral language by telling about the events in a story heard.

Motivation:
Teacher prepares to read an attractive story book and asks children to listen closely to find out what happens in the story.

Materials:
picture storybook

Procedure:
. Teacher tells the story using simple and concise language and shows pictures. (Teacher stops and asks questions whenever it is felt that the content needs clarification.)
. At the end of the story, the story teller helps children recall the story and describe what's happened at different times.
. Teacher shows one picture and asks: What happened?
. Teacher shows another picture and asks: What happened next?
. Have a child select the picture that shows what happened last and tell what happened.

Follow-Up:
. Provide sets of three pictures for children to sequence independently.
. Use three step directions during an art activity. For example:

MAKING A PUPPET

1. Choose a shape.
2. Color it with crayons.
3. Cut it out.
RATIONALE

Fall—A Seasonal Change is a vehicle for introducing concepts of life cycles to five-year olds on a level which they can understand. The topic, translated into many first-hand experiences, gives the child ample opportunities to develop further awareness as to how living things—humans, animals, and plants—adapt to natural environmental changes.

Through a theme which integrates all curriculum areas and utilizes a wide spectrum of materials and activities, children enhance their cognitive and social skills, their "sense of self" and their gross and fine motor development.

Kindergarten children have already experienced transitions in their lives with the ending of summer, the advent of fall, and the beginning of the academic school year. Five-year olds have already set aside the familiar summer life style, shopped for school clothes, brought souvenirs of summer to school and are most likely adapting well to school. These children should be enjoying the excitement in the daily discovery of what they can do.

The fall theme brings the child's outdoor experiences indoors for further study and expansion. It allows children to go forth into the home and community with colorful leaf mobiles and reasonable thoughts on how they and other living things adapt to fall.
SPEAKING
- Children's Dictation
- Retelling Stories
- Discussion
- Describing Objects, Pictures
- Language Development
- Poetry, Rhymes and Charts
- Wordless Story Books

BEGINNING READING
- Charts
- Dictated Stories
- Labeling Objects
- Teacher-read Stories
- Shared Book Experience; Big Books
- Pictures in Sequence Games
- Class Library

BEGINNING WRITING
- Copying from Models
- Experimentation
- Invented Spelling
- Art Activities
- Manipulative Toys and Puzzles
- Writing Names

COMMUNICATION ARTS

LISTENING
- Story Time/Literature
- Poetry, Rhymes and Charts
- Discussion
- Auditory Discrimination Games
- Following Directions, Procedures
- Story Tapes
- Recorded Music

HEALTH AND PHYSICAL EDUCATION

NUTRITION
- Fall Fruits
- Vegetables

MUSIC

MUSIC APPRECIATION
- Listening to Music
- Movement to Music
- Discussing Imagery
- Drawing to Music

BEGINNING WRITING

SINGING
- Fall Songs
- Leaf Finger Plays

RHYTHMIC ACTIVITIES
- Rhythms
- Miming
- Recorded Music for Creative Movement
- Instruments
- Song Play

COMMUNICATION ARTS

Fall — A Seasonal Change
**THEME**
Fall

**LEARNING EXPERIENCE**
Poetry: “The Seasons”

**CONCEPTS**
- People's activities vary from season to season.
- Each season can be enjoyed for its uniqueness.

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
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</thead>
<tbody>
<tr>
<td>The children will:</td>
<td>Teacher</td>
<td>Children</td>
<td>Communication Arts:</td>
</tr>
<tr>
<td>. derive pleasure and information from poetry.</td>
<td>- Elicits information about how fall activities differ from summer activities.</td>
<td>- Talk about what they do during fall that they did/did not do during summer.</td>
<td>- listening to language sounds and patterns</td>
</tr>
<tr>
<td>. develop skills of comparison.</td>
<td>- Introduces poem, &quot;The Seasons.&quot; (Appendix).</td>
<td>- Listen to poem.</td>
<td>- enjoyment of poetry</td>
</tr>
<tr>
<td>. listen to and recall poetry.</td>
<td>- Reads poem.</td>
<td>- Begin to join in.</td>
<td>- pleasure of recitation</td>
</tr>
<tr>
<td>. engage in individual and/or group recitation.</td>
<td>- Rereads poem a few times and encourages children to join in.</td>
<td>- May recite parts of poem with teacher.</td>
<td>- discussion</td>
</tr>
<tr>
<td></td>
<td>- Rereads poem and leaves out last word in each line (rhyming).</td>
<td>- May fill in missing words.</td>
<td>Creative Arts:</td>
</tr>
<tr>
<td></td>
<td>- Encourages children to say poem with teacher.</td>
<td>- Recite poem with teacher.</td>
<td>- illustrating seasonal interests</td>
</tr>
<tr>
<td></td>
<td>- May have children repeat poem line by line.</td>
<td>- Repeat line by line.</td>
<td>Health and Physical Education:</td>
</tr>
<tr>
<td></td>
<td>- Asks for volunteers or small groups to recite poem.</td>
<td>- Tell what they enjoy most about each season.</td>
<td>- exercise and play</td>
</tr>
<tr>
<td></td>
<td>- Discusses meaning of poem.</td>
<td>- Discuss poet's meaning.</td>
<td>- dressing for seasons</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- food variations</td>
</tr>
</tbody>
</table>

**VOCABULARY**
- summer
- winter
- spring
- fall
- rain
- snow
- sun
- warm
- hot
- cold
- icy
- outdoors
- freezing
- indoors
- play
- clothing
- temperature
<table>
<thead>
<tr>
<th>SUGGESTED TEACHER QUESTIONS</th>
<th>SUGGESTED DIRECT INSTRUCTION ACTIVITY</th>
<th>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR ENTIRE ACTIVITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. What do you do during fall that you do not do during the summer?</td>
<td>Aim: To provide experiences in creative movement to music.</td>
<td>Following Directions:</td>
</tr>
</tbody>
</table>
| 2. What will you do during winter? | Motivation: Teacher holds up a leaf and lets it float to the floor. Teacher asks children "What happened?" Repeats with a feather. | - Look at ___.
| 3. Which is your favorite season? | Materials: Music for "Like a Leaf"; use piano or pre-recorded tape of music. | - Listen.
| Why? | Procedure: Teacher should have taught song prior to this lesson. | - Make a circle.
| 4. Which season do you think the person who wrote this poem liked best? | Teacher plays the music for singing. | - Stand.
Protection: Teacher and children stand in circle formation, facing center, sing song and act out the words. | - Put your arms up.
| Teacher repeats until most children are comfortable and are making their actions coincide with the words of the song. | - Move your arms up.
| Teacher repeats circle procedures and encourages children to extend their interpretations of the music. | - Turn around.
| Teacher determines learning outcomes through observation and recordings. | Follow-Up: Pantomime fall activities, e.g., walking through leaves, putting on outdoor clothing, etc. | - Fall down. |
| - Did children distinguish how the seasons affect their activities? | Listen to recording of instrumental music, e.g., Vivaldi's "Four Seasons: Fall." | Receptive: |
| - Did they match their activities with the appropriate seasons? | Discuss the imagery of the music. | leaf feather |
| - Did they listen to the poem with interest? | Move to the music. | - What's happening? |
| - Did they learn to recite the poem? | Make a book compiled of children's drawings of what they do in fall. | Productive: |
| - Did they understand that the poet enjoyed each season for its own merits? | Make individual books illustrating the fall season. | - The ___ (leaf, feather) is falling. |
| | | - Children sing "Like a Leaf." |
**LEARNING EXPERIENCE**

**Adopting a Tree**

**THEME**

Fall

**CONCEPTS**

- A tree changes with the season.
- Living things adapt to seasonal changes.
- Humans, animals, trees, and plants are living things.

<table>
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<tbody>
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<td>Teacher</td>
<td>Children</td>
<td>Communication Arts:</td>
</tr>
<tr>
<td>. use print in a functional and meaningful manner.</td>
<td>visits site and identifies trees prior to class trip.</td>
<td>talk about prior first-hand experiences.</td>
<td>- language development</td>
</tr>
<tr>
<td>. observe and discuss environmental changes.</td>
<td>introduces concept of seasonal change by eliciting information from children about their activities during different seasons.</td>
<td>dictate letter to librarian.</td>
<td>- visual discrimination</td>
</tr>
<tr>
<td>. participate in group discussions and activities.</td>
<td>writes letter in chart form to librarian requesting fall books.</td>
<td>deliver letter and return with library books.</td>
<td>- print awareness</td>
</tr>
<tr>
<td>. clarify concepts about what is &quot;alive.&quot;</td>
<td>reads fall books.</td>
<td>listen to stories about trees.</td>
<td>- getting information from books</td>
</tr>
<tr>
<td>. gather specimens for classification and further study.</td>
<td>takes class on neighbor's tree walk.</td>
<td>look at books.</td>
<td>- reading</td>
</tr>
<tr>
<td>. note different characteristics of trees.</td>
<td>elicits suggestions from children as to where trees can be found.</td>
<td>suggest familiar trees in community.</td>
<td>Creative Arts:</td>
</tr>
<tr>
<td>. observe creatures who live in trees.</td>
<td>helps choose a tree.</td>
<td>choose one.</td>
<td>- appreciation of color design, texture</td>
</tr>
<tr>
<td></td>
<td>identifies tree.</td>
<td>look for leaves, seeds, acorns, pods, insects.</td>
<td>- effects of sun/shade</td>
</tr>
<tr>
<td></td>
<td>encourages an ongoing discussion.</td>
<td>collect realia and bring same back to class.</td>
<td>Health and Physical Education:</td>
</tr>
<tr>
<td></td>
<td>encourages children to collect leaves, seeds, insects.</td>
<td></td>
<td>- adaptation to seasons</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>- safety rules</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>- edible nuts and seeds</td>
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<td></td>
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<td></td>
<td>- walking as exercise</td>
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<td></td>
<td></td>
<td></td>
<td>Mathematics:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- counting</td>
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<td>- classifying</td>
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<td>- estimating</td>
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<td>Science:</td>
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<td></td>
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<td>- predicting</td>
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<td></td>
<td></td>
<td></td>
<td>- comparing</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>- observing/reporting</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Social Studies:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- respect for property</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- group living skills</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- family needs and activities</td>
</tr>
</tbody>
</table>

**RELATED CONTENT AREAS/SKILLS**

**MATERIALS**

- tree books
- pictures of trees
- magnifying glasses

**VOCABULARY**

- seasons
- fall
- summer
- tree
- seed pods
- seeds
- temperature
- cooler
- colors
- change
- water
- leaves
- dry
- crumble
- insects
- acorns
- squirrels
- trunk
- bark
- roots
### Suggested Teacher Questions

**FOR ENTIRE ACTIVITY**

1. What do you remember about your summer vacation?
2. How are things different now?
3. How do you know that summer has passed?
4. What do we call the season after summer?
5. How can we find out more about fall?
6. Where can we get books about trees?
7. What do you see on this tree?
8. What have you found?
9. What can we do with these leaves and seeds?
10. What can you see under a magnifier?
11. How can we find out more about our tree and record it?
12. Do you think our tree is alive? Why/Why not?
13. How can we find out?

### Suggested Direct Instruction Activity

**Aim:**
To use a magnifying glass to note details; similarities and differences between objects in order to classify them.

**Motivation:**
Teacher displays realia which children have collected from their "adopt a tree" walk.

**Materials:**
Magnifying glasses, leaves, acorns

**Procedure:**
- Small groups share materials.
- Teacher circulates among groups to discuss:
  - properties of leaves and seeds; design, color, texture, size, general configuration.
  - classification and identification of realia.
- Teacher and children make cooperative chart: taping articles to oaktag or chart paper and labeling each item.
- Teacher makes sure insects are contained in jars.

**Follow-Up:**
- Make color chart of fall colors labeled with print.
- Make paper leaves from hand tracing for two dimensional paper tree.
- Sponge painting of leaves on paper trees.
- Make leaf mobiles from hand print leaves.
- Finger plays, songs, and mimetics related to the fall theme.

### Language Emphasis for the E.S.L. Student

**Following Directions:**
- Look at the ___ (leaves, seeds, seed pods).
- Touch the ___ (leaves, seeds, seed pods).
- Put the leaf on the chart.

**Receptive:**
- **touch** smooth leaf
- **put** bumpy leaves
- **green** big not
- **brown** small these

**Productive:**
- This/that is a leaf.
- This/that leaf is (name of color)
- It's a (brown) leaf.
- It's not (green).
- It's a (small) leaf.
- It's not (big).
- These/those are leaves.
- They are ___ (color, size, texture) leaves.
**THEME**
Fall

**LEARNING EXPERIENCE**
Leaf Game

**CONCEPTS**
- Objects have attributes; shape, size, color.
- Cardinal numbers in a set remain the same no matter how the elements are arranged.

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
<th>PROCEDURES</th>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The children will:</td>
<td>Teacher</td>
<td>Children</td>
<td>Communication Arts:</td>
</tr>
<tr>
<td>sort and classify objects according to size, shape, and color.</td>
<td>gathers a group of nine children to play a game.</td>
<td>volunteer to participate and sit around the flannel board.</td>
<td>listening</td>
</tr>
<tr>
<td>manipulate and rearrange sets and subsets to learn about the properties of conservation.</td>
<td>explains that each child will choose a leaf, and each leaf is different.</td>
<td>listen to procedure.</td>
<td>oral communication</td>
</tr>
<tr>
<td>count, combine, separate.</td>
<td>asks children to pick leaves one by one.</td>
<td>pick leaves from a box.</td>
<td>Creative Arts:</td>
</tr>
<tr>
<td></td>
<td>requests a child to place the leaf on flannel board and talk about its attributes.</td>
<td>place leaves on board and describe attributes.</td>
<td>- color names</td>
</tr>
<tr>
<td></td>
<td>asks for another volunteer.</td>
<td>repeat preceding action.</td>
<td>- relative size</td>
</tr>
<tr>
<td></td>
<td>questions children about relative size, shape, color, as children add more leaves.</td>
<td>differentiate, make fine discriminations.</td>
<td>- comparative shapes</td>
</tr>
<tr>
<td></td>
<td>questions children about how leaves may be classified and arranged.</td>
<td>group and regroup sets of leaves.</td>
<td>Health and Physical Education:</td>
</tr>
<tr>
<td></td>
<td>invites children to count leaves within each classification.</td>
<td>count, verify, and report that the numbers remain constant.</td>
<td>- learning rules and game procedures</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- kinesthetic manipulation</td>
</tr>
</tbody>
</table>

**VOCABULARY**
- leaves
- shapes
- big
- bigger
- biggest
- small
- smaller
- smallest
- arrange
- count
- group
- find
- pointy
- round

**MATERIALS**
- oaktag paper with flock backing
- flannel pieces glue
- flannel board
- leaf shapes (Appendix)
<table>
<thead>
<tr>
<th>SUGGESTED TEACHER QUESTIONS</th>
<th>*SUGGESTED DIRECT INSTRUCTION ACTIVITY</th>
<th>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR ENTIRE ACTIVITY</td>
<td>*Aim: To develop skill of identifying</td>
<td>Following Directions:</td>
</tr>
<tr>
<td></td>
<td>number of objects in a set.</td>
<td>. Sit down.</td>
</tr>
<tr>
<td></td>
<td>*Motivation: Indicate that the leaves</td>
<td>. Look at the flannel board.</td>
</tr>
<tr>
<td></td>
<td>and flannel board can be used to play</td>
<td>. Look and listen.</td>
</tr>
<tr>
<td></td>
<td>another game.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Materials: leaf-shaped cut-outs and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>flannel board</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Procedure:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>. Teacher sits with group of children</td>
<td></td>
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<tr>
<td></td>
<td>in front of flannel board.</td>
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<tr>
<td></td>
<td>. Teacher places a designated number</td>
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<td></td>
<td>of leaves on the board and asks in a</td>
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<tr>
<td></td>
<td>chant: &quot;How many leaves do you see?</td>
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<tr>
<td></td>
<td>Do you see? Do you see? How many</td>
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</tr>
<tr>
<td></td>
<td>leaves do you see?&quot;</td>
<td></td>
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<td></td>
<td>. Teacher calls on child who has</td>
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<td></td>
<td>volunteered.</td>
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<td></td>
<td>. Teacher reinforces the response the</td>
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<td></td>
<td>first few times and holds up</td>
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</tr>
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<td></td>
<td>corresponding fingers: &quot;I see three.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>I see three.&quot;</td>
<td></td>
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<tr>
<td></td>
<td>. When children become familiar with</td>
<td></td>
</tr>
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<td></td>
<td>the chant and procedure, they may</td>
<td></td>
</tr>
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<td></td>
<td>take the teacher's role and call on</td>
<td></td>
</tr>
<tr>
<td></td>
<td>others, and then choose a new &quot;teacher,&quot; and so on.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Follow-Up:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>. Give children access to flannel</td>
<td></td>
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<tr>
<td></td>
<td>board figures for their own</td>
<td></td>
</tr>
<tr>
<td></td>
<td>explorations.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>. Provide simple matching</td>
<td></td>
</tr>
<tr>
<td></td>
<td>games-pictures of objects and number</td>
<td></td>
</tr>
<tr>
<td></td>
<td>symbols.</td>
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<td></td>
<td>. Provide materials so children may</td>
<td></td>
</tr>
<tr>
<td></td>
<td>make their own flannel board figures</td>
<td></td>
</tr>
<tr>
<td></td>
<td>for game play.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>. Use &quot;Three Bears&quot; flannel board</td>
<td></td>
</tr>
<tr>
<td></td>
<td>figures for small group instruction.</td>
<td></td>
</tr>
</tbody>
</table>
**CONCEPTS**

- Fall characteristics can be expressed through abstract art.

### OBJECTIVES

The children will:

- develop large motor skills by tearing paper.
- learn to use paste or glue to attach colored papers to drawing paper.
- learn about basic art components: shape, color, size, texture, and balance.

### PROCEDURE:

<table>
<thead>
<tr>
<th>Teacher</th>
<th>Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>reviews leaf chart made with children. Discusses color, size, texture, etc. Discusses fall colors—red, orange, yellow, brown. Provides small pieces of colored construction paper, glue, etc. Supervises the activity. Allows children to show their work at conclusion of activity. Points out that art is individualistic. Expresses appreciation of children's efforts.</td>
<td>verbalize about properties of leaves. Identify familiar objects with each of these colors. Choose pieces for pasting. Proceed with activity. Discuss likenesses and differences between their collages. Clean up.</td>
</tr>
</tbody>
</table>

### RELATED CONTENT AREAS/SKILLS

**Communication Arts:**
- vocabulary
- following directions
- following a sequence of events

**Creative Arts:**
- basic elements of design

**Health and Physical Education:**
- eye-hand coordination
- using materials properly and cleaning up afterwards

**Mathematics:**
- relative size

**Science:**
- tactile experience of tearing paper
- making things adhere to other things

**Social Studies:**
- working in small groups
- appreciation of individual differences and efforts of peers

### MATERIALS

- leaf chart
colored paper
drawing paper
glue and/or paste
newspaper (to cover tables)

### VOCABULARY

collage
tear
rip
paste
glue
colors
paper
pieces
small
large
ragged
strips
shapes
drip
spill
clean-up
<table>
<thead>
<tr>
<th>SUGGESTED TEACHER QUESTIONS</th>
<th>SUGGESTED DIRECT INSTRUCTION ACTIVITY</th>
<th>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FOR ENTIRE ACTIVITY</strong></td>
<td><strong>Aim:</strong> To distinguish and compare colors, sizes and shapes.</td>
<td><strong>Following Directions:</strong></td>
</tr>
<tr>
<td>1. What are the fall colors of our leaves on this chart?</td>
<td><strong>Motivation:</strong> Teacher discusses making a classroom tree that will change like the adopted tree.</td>
<td>- Put your hand on the paper.</td>
</tr>
<tr>
<td>2. What have you seen that is yellow, red, etc?</td>
<td><strong>Materials:</strong> drawing paper, crayons, scissors and thumb tacks, brown paper</td>
<td>- Don’t move your hand.</td>
</tr>
<tr>
<td>3. How did that color make you feel?</td>
<td><strong>Procedure:</strong> Teacher makes tree. (Appendix)</td>
<td>- Pick up your crayon (color).</td>
</tr>
<tr>
<td>4. Which collage is most like yours? How?</td>
<td>- Teacher demonstrates how to trace around hand to make leaf shapes.</td>
<td>- Trace around your hand.</td>
</tr>
<tr>
<td>5. Which one is very different from yours? How?</td>
<td>- Teacher and children discuss choice of colors for leaves. (Teacher points out that leaves can be more than one color).</td>
<td>- Color your leaf.</td>
</tr>
<tr>
<td>6. Which one has small pieces? large pieces?</td>
<td>- Teacher provides materials for group.</td>
<td>- (Child's name), put your leaf (on, next to, above, under) the tree.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ASSESSMENT</strong></th>
<th><strong>Aim:</strong> To distinguish and compare colors, sizes and shapes.</th>
<th><strong>Following Directions:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher determines learning outcomes through observation and recordings</td>
<td><strong>Motivation:</strong> Teacher discusses making a classroom tree that will change like the adopted tree.</td>
<td>- Put your hand on the paper.</td>
</tr>
<tr>
<td>- Were children able to tear paper and paste it on the drawing paper?</td>
<td><strong>Materials:</strong> drawing paper, crayons, scissors and thumb tacks, brown paper</td>
<td>- Don’t move your hand.</td>
</tr>
<tr>
<td>- Did they use a variety of techniques?</td>
<td><strong>Procedure:</strong> Teacher makes tree. (Appendix)</td>
<td>- Pick up your crayon (color).</td>
</tr>
<tr>
<td>- Is there an interesting use of color, space, shapes?</td>
<td>- Teacher demonstrates how to trace around hand to make leaf shapes.</td>
<td>- Trace around your hand.</td>
</tr>
<tr>
<td>- Did the children appear to enjoy working with these media?</td>
<td>- Teacher and children discuss choice of colors for leaves. (Teacher points out that leaves can be more than one color).</td>
<td>- Color your leaf.</td>
</tr>
</tbody>
</table>

**Receptive:**
- put paper above
- pick crayon under
- trace hand next to
- color leaf on
cut tree cutting
putting coloring doing
making

**Productive:**
- This is a tree.
- What are you making?
- What color is it?
- Are you (cutting, coloring)?
- What is (child's name) doing?
- Where are you putting your leaf?
- Where is your leaf?

**Follow-Up:**
- Take down leaves from indoor tree as adopted tree loses leaves.
- Easel painting, sponge painting, potato and carrot printing, drip and string painting, using fall colors only.
- A fall art exhibit as the culminating activity, to be displayed in the school.
**THEME**
Fall

**LEARNING EXPERIENCE**
Reading a Wordless Story

**CONCEPTS**
- Visual symbols/pictures can tell a story.
- Children can interpret visual symbols and tell a story from them.

**OBJECTIVES**
The children will:
- interpret pictures.
- tell a story in sequence.
- listen to understand story content.

**PROCEDURES**

<table>
<thead>
<tr>
<th>Teacher</th>
<th>Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chooses the book about fall. (Uses a wordless book or omits the written text. See materials).</td>
<td>Recall all fall activities.</td>
</tr>
<tr>
<td>Refers to prior fall experiences.</td>
<td>Look at book.</td>
</tr>
<tr>
<td>Tapes the procedures that follow.</td>
<td>Observe, describe, and discuss pictures.</td>
</tr>
<tr>
<td>Introduces book, points out title and author's name.</td>
<td>Respond to pictures in sequence.</td>
</tr>
<tr>
<td>Snaps first picture.</td>
<td>Tell the story in sequence.</td>
</tr>
<tr>
<td>As children to describe what is happening on the page.</td>
<td>Listen to their own voices tell the story.</td>
</tr>
<tr>
<td>Continues to show pictures, one at a time, taping responses.</td>
<td></td>
</tr>
<tr>
<td>Turns pages again showing pictures while completed tape of children's voices is played.</td>
<td></td>
</tr>
<tr>
<td>Reviews the sequence of events with children.</td>
<td></td>
</tr>
</tbody>
</table>

**RELATED CONTENT AREAS/SKILLS**
- Communication Arts:
  - language development
  - identifying main ideas
  - interpret symbols
  - relating in sequence
- Creative Arts:
  - awareness that symbols are created to represent people, trees, etc.
- Health and Physical Education:
  - seasonal foods
- Mathematics:
  - ordinal numbers, e.g., first, second
- Science:
  - seasonal changes
- Social Studies:
  - seasonal changes affect families.

**MATERIALS**
- book: *Apples* by Nanny Hogrogian,* or any other book related to fall theme (Omit the print.)
- tape recorder

**VOCABULARY**
- rain
- water
- grows
- branches
- leaves
- buds
- flowers
- fruit
- seasons
- change
- spring
- summer
- fall
- winter
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>FOR ENTIRE ACTIVITY</td>
<td>Aim: To develop sequencing skills.</td>
<td>Following Directions:</td>
</tr>
<tr>
<td>1. What do you see in the first picture?</td>
<td>Motivation: Discuss children's activities, from wake-up to school arrival, in chronological sequence.</td>
<td>- Stand next to (child's name).</td>
</tr>
<tr>
<td>2. What do you think will happen next?</td>
<td></td>
<td>- Hold this.</td>
</tr>
<tr>
<td>3. How do you feel about telling your own story?</td>
<td></td>
<td>- Look at this _____ (toothbrush, cereal box, jacket, paintbrush).</td>
</tr>
<tr>
<td>4. Who is talking on the tape now?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ASSESSMENT**

Teacher determines learning outcomes through observation and recordings.

- Can the children tell the story from the pictures?
- Can they discuss the sequence of events afterwards?
- Which children need more practice in oral language?
- Do they recognize their own voices?
- Are they critical of their own oral language skills?

**Materials:**
- A toothbrush, empty cereal box, jacket, paintbrush

**Procedure:**
- Teacher hands one object to each of four children in a small group and requests them to stand next to each other in front of group. (Objects are out of sequence.)
- Teacher asks how each object is used during the day.
- Teacher asks for volunteer to explain which child should be first, second, third, fourth. Children change positions when their placement is justified.
- Teacher allows children holding objects to pass them to their classmates.
- Teacher makes certain new children are out of sequence and repeats the activity from step 3.
- Note: Some might indicate use of toothbrush at beginning and end of sequence, or brushing after meals.

**Follow-Up:**
- Sing or pantomime daily activities; e.g., "This is the way we brush our teeth," etc.
E.S.L. EXTENDED LESSON

Aim:
To review colors; this/that; these/those. To introduce preposition "on."

Motivation:
Field trip; or teacher shows pictures of trees in the fall; or teacher asks children to talk about what they see outside.

Materials:
different color leaves, pictures of trees, art materials for creating collage based on field trip

Procedures:
. Teacher leads field trip and focuses attention on tree's leaves.
. Teacher emphasizes use of this/that.
. Teacher says: Let's look at the leaves.
. Teacher takes a leaf in hand says:
   This is a leaf.
   The leaf in my hand is brown.
   This is a brown leaf.
. Teacher points to leaf on the tree and says:
   The leaf on the tree is green.
   That is a green leaf.
. Teacher asks children: What color is this/that leaf?
. Children collect leaves and take them back to the classroom.

. Teacher emphasizes use of these/those.
. Back in the classroom, the children will use their leaves to make a collage of a tree with leaves on the tree and on the ground. As children work, teacher circulates and comments:
   These/those leaves are on the ground.
   What color are these/those leaves?
. Teacher points to trees outside or to pictures on ledge and says:
   Those leaves are on the tree.
   What color are those leaves?
E.S.L. EXTENDED LESSON

Aim:
To be able to sequence three morning activities.
To use present progressive tense: He's ____ing.

Motivation:
Teacher displays a stick figure called Mr. Stretch and says: This is Mr. Stretch.
He wants to tell you what he's doing.

Materials:
three pictures of morning activities: waking up, brushing teeth, going to school

Procedure:
. Teacher shows picture of Mr. Stretch waking up and says: He's waking up. What's he doing?
. Student responds: He's waking up.
. Student puts picture on chalkrail in first position.
. Teacher shows picture of Mr. Stretch brushing his teeth and says: He's brushing his teeth. What's he doing?
. Student responds: He's brushing his teeth.
. Student puts picture in next position.
. Teacher shows picture of Mr. Stretch going to school and says: He's going to school. What's he doing?
. Student responds: He's going to school.
. Teacher asks: Is he brushing his teeth?
. Student responds: No, he's not. (etc.)
. Student puts picture next to the other two.
. Teacher asks: Who can tell me what he's doing ____ (first, next, last?)
. Students respond appropriately.
. Teacher mixes up sequence and allows each student to arrange in correct sequence.

Follow-Up:
. Teacher prepares rexograph depicting three activities used in the lesson. Child cuts and pastes the pictures in the correct sequence and tells what he/she is doing. e.g., First, he's waking up. Next, he's brushing. Last, he's going to school.
. Children make Morning Activity Book with pictures and captions such as: I'm waking up; I'm washing my face; etc.
Halloween

RATIONALE

Holidays are an important part of the early childhood curriculum. Young children are most aware of holidays which are special to them. In school they begin to expand their understanding of special days and, in celebrating them, learn that some days are special to individuals, to families, to groups, and/or to a nation or nations. By celebrating some of these holidays in school, the children learn about traditions and realize that they are part of a community and a nation. In addition, holiday-related activities can be integrated into all of the curriculum areas—communication arts, social studies, mathematics, science, art, and music.

The holiday Halloween was chosen as a theme to be developed in this manual because it has become a part of American culture, it's fun, and it can be related easily to all of the curriculum areas. Halloween comes near the beginning of the school year and can follow the units Getting Acquainted with Each Other and School, The Family and Fall--A Seasonal Change. Many of the skills which have begun to be developed in September and in early October can be developed further in this unit.

Halloween is a time for learning to differentiate between reality and make-believe and to learn that it's fun to pretend. It's a time for learning about customs and about symbols, and for beginning to learn about how traditions develop. It's time for poetry and stories, and for many art activities.
HEALTH AND PHYSICAL EDUCATION
- Rules for Safety
  - Cooking
  - Going on Neighborhood Walk
  - Using Scissors
  - Eye-hand Coordination
  - Gross and Small Motor Activities
  - Nutrition
    - Cooking
    - Food Shopping
- Eye-hand Coordination
- Nutrition
  - Cooking
  - Food Shopping

LISTENING
- Learning New Vocabulary
- Listening to Stories and Poems
- Listening to and Participating in Discussions
- Following Directions

BEGINNING WRITING
- Drawing
- Coloring
- Cutting
- Manipulating Materials
- Eye-hand Coordination
- Writing Names

BEGINNING READING
- Understanding that the Written Word Conveys Meaning
- Experience Charts
- Matching
- Recognizing Signs and Labels
- Left-to-Right Progression
- Visual Discrimination
- Seeing Likenesses and Differences
- Classifying
- Sequence of Events

COMMUNICATION ARTS

SPEAKING
- Learning New Vocabulary
- Speaking in Sentences
- Discussing
- Dictating
- Narrating Events in sequence
- Reciting Poems
- Engaging in Dramatic Play

BEGINNING BEADING
- Understanding that the Written Word Conveys Meaning
- Experience Charts
- Matching
- Recognizing Signs and Labels
- Left-to-Right Progression
- Visual Discrimination
- Seeing Likenesses and Differences
- Classifying
- Sequence of Events

MUSIC
- Halloween Parade with Noisemakers
- Singing
- Finger Plays

Halloween
THEME
Halloween

LEARNING EXPERIENCE
A Story About Our Favorite Halloween Things

CONCEPTS
- Certain objects help us to enjoy Halloween.
- What we say can be written.
- Words make up sentences.

OBJECTIVES
- The children will:
  - learn to use new vocabulary.
  - participate in class discussion.
  - develop visual discrimination.
  - develop print awareness.

PROCEDURES
- Teacher
  - introduces the topic of Halloween.
  - encourages discussion of objects associated with Halloween.
  - asks the class to choose the five that are most important or special to them.
  - makes an experience chart with the children by drawing a simple illustration of each of the five Halloween objects chosen and eliciting a sentence about it.
  - reads chart with children.
  - underlines the word for each object (Appendix).
  - makes a word card for each underlined word.
  - reads word cards with children.
  - encourages children to find the matching words on the chart.

- Children
  - participate in class discussions.
  - make choices.
  - contribute to experience chart.
  - use new vocabulary.
  - watch the teacher write in a left-to-right procession.
  - read chart with teacher.
  - read word cards with teacher.
  - match word cards to underlined words on chart.

RELATED CONTENT AREAS/SKILLS
- Communication Arts:
  - listening
  - new vocabulary
  - left-to-right progression
  - distinguishing and matching words
  - print awareness
  - comprehension
  - discussion
  - reading
  - following directions

- Health and Physical Education:
  - gross motor activity

- Mathematics:
  - matching
  - concept of five

- Science:
  - observing

- Social Studies:
  - accepting group decisions
  - sharing experiences
  - recognizing symbols related to special occasions

MATERIALS
- experience chart
- magic markers
- blank oaktag cards

VOCABULARY
- Jack-o'-lantern
- ghost
- cat
- skeletons
- goblin
- witch
- pumkin
- chart
- choose
- sentence
- word
- match
- alike-same
different
- underline
- Halloween
- Halloween
- experience chart
### Suggested Teacher Questions

**For Entire Activity**
1. What things do we see at Halloween?
2. Which are your favorite Halloween things?
3. What can you tell me about the "Jack-o'-lantern"?
4. How do _______ help us to enjoy Halloween? *(Supply appropriate word/s.)*
5. Can you match this word to the word on the chart?
6. What are some other ways we can tell about or show Halloween things? *(drawing, painting, etc.)*

### Assessment
Teacher determines learning outcomes through observation and recordings.

- Do the children use appropriate vocabulary?
- Can the children use a word in a sentence?
- Do the children participate in class discussions?
- Can the children make decisions?
- Can the children distinguish and match words?
- Are the children developing a sense of print awareness?

### *Suggested Direct Instruction Activity*

<table>
<thead>
<tr>
<th>Aim:</th>
<th>To develop skill of distinguishing and matching words.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motivation:</td>
<td>The teacher asks if the children would like to go on a word treasure hunt.</td>
</tr>
<tr>
<td>Materials:</td>
<td>Experience chart, envelopes, ten small word cards</td>
</tr>
<tr>
<td>Procedure:</td>
<td>The teacher attaches five envelopes to the experience chart about Halloween objects. A picture of one of the Halloween objects is on the outside and ten small word cards, each printed with the name of that object, are on the inside.</td>
</tr>
<tr>
<td>Follow-Up:</td>
<td>Duplicate experience chart of individual stories for children. The teacher makes a matching game to be used by individual children.</td>
</tr>
</tbody>
</table>

### Language Emphasis for the E.S.L. Student

**Following Directions:**
- Don't look.
- Close your eyes.
- Open your eyes.
- Look for the word cards.
- Put it in the correct envelope.

- Jack-o'-lantern word card
- Witch envelope
- Cat put
- Pumpkin open-close
- Look same-different

**Receptive:**
- These are word cards.
- These are the same.
- These are different.
- Are they the same?
- Are they different?
- Who found a word card?

**Productive:**
- Yes, they are. They are the same.
- No, they're not. They are different.
- I did.
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<thead>
<tr>
<th>OBJECTIVES</th>
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<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
<th>VOCABULARY</th>
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</thead>
<tbody>
<tr>
<td><strong>Teacher</strong></td>
<td><strong>Children</strong></td>
<td><strong>Communication Arts:</strong></td>
<td>paper plates</td>
<td><strong>Jack-o'-lantern</strong></td>
</tr>
<tr>
<td>The children will:</td>
<td>. leads discussion on Halloween and encourages children to participate.</td>
<td>- new vocabulary</td>
<td>construction paper</td>
<td>skeleton</td>
</tr>
<tr>
<td>. develop eye-hand coordination.</td>
<td>. discusses pretending.</td>
<td>- listening</td>
<td>scissors</td>
<td>ghost</td>
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<tr>
<td>. make decisions.</td>
<td>. shows paper-plate mask.</td>
<td>- discussion</td>
<td>paste</td>
<td>witch</td>
</tr>
<tr>
<td>. use art media for creative expression.</td>
<td>. discusses possible subjects for masks.</td>
<td>- visual discrimination</td>
<td>crayons</td>
<td>goblin</td>
</tr>
<tr>
<td></td>
<td>. discusses safety when wearing masks.</td>
<td></td>
<td>scraps of paper</td>
<td>cat</td>
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<tr>
<td></td>
<td>. helps each child choose a subject for a mask and decide how mask will be decorated.</td>
<td></td>
<td>yarn</td>
<td>mask</td>
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<tr>
<td></td>
<td>. supplies materials.</td>
<td></td>
<td>hole puncher</td>
<td>costume</td>
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<tr>
<td></td>
<td>. cuts holes for eyes.</td>
<td></td>
<td>flat sticks</td>
<td>over</td>
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<tr>
<td></td>
<td>. assists children to finish masks by attaching string/yarn or a stick to each one.</td>
<td></td>
<td>staples</td>
<td>under</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>paper-plate masks</td>
<td>top</td>
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<td>bottom</td>
</tr>
</tbody>
</table>
### Suggested Teacher Questions

**For Entire Activity**
1. What do you like to do at Halloween? Why?
2. Why do people wear masks on Halloween?
3. Who do you want to pretend to be?
4. How will you make your mask?
5. How will you decorate it?
6. Where will you put the eyes...nose...mouth?
7. What are some other ways we can make masks?
8. How can we pretend to be someone else without using masks?

### Assessment

Teacher determines learning outcomes through observation and recordings.

- Do the children participate in discussions?
- Are the children able to make decisions?
- Do the children follow directions?
- Are the children able to manipulate the materials?
- Do the children position accurate facial features in the correct places?
- Do children understand concept of "pretending"?

### Suggested Direct Instruction Activity

**Aim:**
To develop eye-hand coordination.

**Motivation:**
The teacher asks if the children would like to have a Halloween parade wearing their masks. Would they like to make noisemakers to share when they parade?

**Materials:**
paper rolls, oaktag circles, scissors, paint, brushes, old newspaper, beans or unpopped corn or rice, tape

**Procedure:**
1. In advance, the teacher asks each child to bring in a paper towel or tissue roll, or supplies these materials as needed.
2. The teacher shows a model of the finished product, a noisemaker, and supplies materials.
3. The teacher prepares each roll by closing one end with an oaktag circle and taping it.
4. The children work in small groups painting their rolls and a second circle.
5. When the rolls are dry, the teacher helps each child to put beans/rice/popcorn inside and to close the other end securely.

**Follow-Up:**
1. The children parade wearing their masks and shaking their noisemakers.
2. Discussion of masks which help us: oxygen masks, hospital masks, gas masks, ski masks, football helmets, goggles, sleep masks, sunglasses.

### Language Emphasis for the E.S.L. Student

**Following Directions:**
- Look.
- Listen.
- Pick up your paint brush.
- Paint your ____ (roll, circle).
- Take some ____ (beans, rice, popcorn).
- Put the ____ (beans, rice, popcorn) inside.
- Tape the circle to the roll.
- Shake it.

**Receptive:**
circle  popcorn
paint  inside
paintbrush  noise
beans  roll
rice  noisemaker

- This is a noisemaker.
- It makes noise.
- What did we make?
- Show me your noisemaker.
- Does it make noise?
- Shake it.
- What are you doing?

**Productive:**
- We made a noisemaker.
- Yes, it does.
- No, it doesn't.
- I'm shakin' my noisemaker.
- I'm making noise.
**THEME**
Halloween

**LEARNING EXPERIENCE**
Shopping for a Halloween Party

**CONCEPTS**
- A supermarket sells many kinds of foods.
- Foods can be classified.
- Money is needed to buy food.

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<th>MATERIALS</th>
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<tbody>
<tr>
<td>The children will:</td>
<td>Teacher:</td>
<td>Children:</td>
<td>Communication Arts:</td>
</tr>
<tr>
<td>. relate their school activities and learnings to home and community situations.</td>
<td>. asks children if they would like to have a Halloween party.</td>
<td>. participate in discussions.</td>
<td>- new vocabulary</td>
</tr>
<tr>
<td>. develop skills related to gathering and using information.</td>
<td>. suggests trip to supermarket to shop for the party.</td>
<td>. plan trip with teacher.</td>
<td>- listening</td>
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<td></td>
<td>. helps the children plan what to buy, quantity, money needed.</td>
<td>. make suggestions and decisions.</td>
<td>- discussion</td>
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<td>. makes a shopping list/chart with children.</td>
<td>. read shopping chart/list with teacher.</td>
<td>- recognizing signs and labels</td>
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<td>. discusses the kinds of foods found in a supermarket.</td>
<td>. make observations on trip.</td>
<td>- narrating events</td>
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<td>. discusses trip behavior, safety.</td>
<td>. recall observations made on trip.</td>
<td>- reading</td>
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<td>. invites parents.</td>
<td>. contribute to experience chart.</td>
<td>- drawing inferences</td>
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<td></td>
<td>. encourages children's observations on trip.</td>
<td>. read experience chart with teacher.</td>
<td>Creative Arts:</td>
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<td></td>
<td>. assists children in recalling observations.</td>
<td></td>
<td>- aesthetics: how things are displayed</td>
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<td>. makes an experience chart of trip.</td>
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<td>Health and Physical Education:</td>
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<td>- rules for safety</td>
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<td>Mathematics:</td>
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<td>- recognizing numerals</td>
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<td>- estimating</td>
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<td>- learning about money</td>
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<td>- classifying</td>
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<td>Science:</td>
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<td>- observing</td>
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<td>Social Studies:</td>
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<td>- contributing ideas</td>
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<td>- making choices</td>
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<td>- planning</td>
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<td>- accepting class decisions</td>
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<td>- making generalizations</td>
</tr>
</tbody>
</table>

**VOCABULARY**
- supermarket
- fruit
- vegetable
- dairy
- meat
- frozen foods
- shelf/shelves
- aisle
- label
- item
- price
- cash register
- cashier
- pay
- shopping list
- top
- bottom

**MATERIALS**
- chart paper
- markers
### Suggested Teacher Questions

**For Entire Activity**
1. What shall we buy for our Halloween party?
2. How much of each item should we buy?
3. How can we find out how much each item costs?
4. Why are some sections of the supermarket cold?
5. In what section of the store would you find butter? apples? frankfurters?
6. What are some of the things we saw (did) on our trip to the supermarket?
7. Where did we find the items that we bought?
8. To whom did we give the money for the food?

### Assessment
Teacher determines learning outcomes through observation and recordings.
- Do the children participate in class discussions?
- Can the children classify objects?
- Can the children make inferences and generalizations?
- Do the children make accurate observations?
- Have the children developed certain non-numerical concepts? (top, bottom, etc.)
- Can the children recall their experiences?
- Do the children exhibit courteous behavior?

### Suggested Direct Instruction Activity

**Aim:**
To develop classification skills.

**Motivation:**
The teacher asks if the children would like to make a supermarket game for the class.

**Materials:**
pocket charts made from oaktag (Appendix), oaktag cards, magazines, scissors, paste

**Procedure:**
1. The teacher works with a small group of children.
2. The teacher displays the pocket charts. Each one is labeled with a different section of a supermarket and a picture of something that belongs in the section.
3. The group decides which sections to work on. The children look through magazines and cut out small pictures of the foods that would go in those sections.
4. They paste the pictures on small oaktag cards and put in appropriate section of pocket chart.
5. This process is repeated with other groups.

**Follow-Up:**
Individual children or small groups of children can play with the finished game by mixing all the cards and then placing each one on the proper "supermarket shelf."
- Set up a supermarket with empty boxes and cans for dramatic play.
- Make a supermarket mural with crayons, magic markers, paint, etc.

### Language Emphasis for the E.S.L. Student

**Following Directions:**
- Open the magazine.
- Look for pictures of food.
- Cut out the pictures.
- Paste.
- Where does it belong?
- Put it on the shelf.

**Receptive:**
- This is our supermarket.
- This is a shelf in the supermarket.
- Let's go shopping.
- What do you want/need?
- Fruit.
- Vegetable.
- What is it?
- Is ______ (name of food) a fruit or vegetable?
- What do you have?

**Productive:**
- I need some money.
- I want some ______ (fruits, vegetables).
- It's a ______ (name of food).
- I have ______ (name of food).
THEME  
Halloween

LEARNING EXPERIENCE  
Cutting the Pumpkin

CONCEPTS
. The pumpkin has many properties.
. We find out about the world through our senses.

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<th>PROCEDURES</th>
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<tbody>
<tr>
<td>The children will:</td>
<td>Teacher</td>
<td>Children</td>
<td>Communication Arts:</td>
</tr>
<tr>
<td>. use their senses to make discoveries.</td>
<td>introduces topic of pumpkin; shows pumpkin to children.</td>
<td>listen to and participate in the discussion.</td>
<td>new vocabulary</td>
</tr>
<tr>
<td>. use appropriate descriptive vocabulary.</td>
<td>gives pumpkin to children to feel, lift.</td>
<td>participate in scooping out the pulp and seeds.</td>
<td>listening</td>
</tr>
<tr>
<td></td>
<td>asks questions to stimulate discussion.</td>
<td>help to separate the seeds from the pulp.</td>
<td>discussion</td>
</tr>
<tr>
<td></td>
<td>cuts the pumpkin, shows the inside, and demonstrates how to separate the seeds from the pulp.</td>
<td>look, smell, touch.</td>
<td>sequence of events</td>
</tr>
<tr>
<td></td>
<td>provides each child with an opportunity to look, feel, and smell at each stage of the process and to participate in the activity.</td>
<td>describe their reactions.</td>
<td>following directions</td>
</tr>
<tr>
<td></td>
<td>makes an experience chart with the children about the activity.</td>
<td>help to wash the seeds.</td>
<td>reading</td>
</tr>
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<td></td>
<td>reads chart with children.</td>
<td>retell the experience in logical order.</td>
<td></td>
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</tbody>
</table>

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<thead>
<tr>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
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<td>English:</td>
<td>pumpkin</td>
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<tr>
<td>- new vocabulary</td>
<td>knife</td>
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<td>- listening</td>
<td>large spoon</td>
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<td>- discussion</td>
<td>plates</td>
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<td>- sequence of events</td>
<td>containers</td>
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<tr>
<td>- following directions</td>
<td>water</td>
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<td>- reading</td>
<td>tray</td>
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<tr>
<td>Health and Physical Education:</td>
<td>paper towels</td>
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<td>- safety rules</td>
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<td>- eye-hand coordination</td>
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<td>- small motor activities</td>
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<td>Mathematics:</td>
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<td>- estimating</td>
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<tr>
<td>- developing concepts:</td>
<td></td>
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<tr>
<td>- outside/inside; few/many</td>
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<tr>
<td>- shapes</td>
<td></td>
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<td>Science:</td>
<td>high/low</td>
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<td>- observing</td>
<td>low</td>
</tr>
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<td>- identifying</td>
<td>light</td>
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<td>- hypothesizing</td>
<td>heavier</td>
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<td>Social Studies:</td>
<td>lighter</td>
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<tr>
<td>- participating in class activity</td>
<td>few</td>
</tr>
<tr>
<td>- taking turns</td>
<td>many</td>
</tr>
<tr>
<td>- wet</td>
<td>wet</td>
</tr>
<tr>
<td></td>
<td>dry</td>
</tr>
</tbody>
</table>

VOCABULARY
Halloween pumpkin round or pulp seeds smooth hard/soft slippery slimy heavy light heavier lighter few many wet dry
### Suggested Teacher Questions

**For Entire Activity**
1. What shape is the pumpkin?
2. What color is it?
3. How does the outside feel?
4. What do you think the inside will be like?
5. Is the pumpkin heavy or light?
6. Will it be heavier or lighter after we take out the pulp and seeds? How can we find out?
7. How do the (seeds, pulp) look, feel, smell?
8. What can we do with the seeds?

### Suggested Direct Instruction Activity

**Aim:**
To observe that heat causes changes in foods.

**Motivation:**
Ask the children if they have ever eaten pumpkin seeds. Would they like to prepare the seeds for eating?

**Materials:**
- seeds from the pumpkin that was cut, butter, hot plate, frying pan, large spoon, paper towels, paper cups or paper baking cups

**Procedure:**
- The teacher writes a simple recipe for toasting or frying the seeds on a chart.
- The teacher and the children discuss rules for safety.
- Butter is put in the pan. The teacher asks questions about it: What color is it? What will the heat do to it? What will happen to the seeds when they are put in the pan?
- The butter is melted and shown to the children.
- The teacher puts the seeds in the pan and toasts them.
- Teacher asks children to describe the changes in the foods as they are heated.
- Each child receives a toasted seed and an untoasted seed and compares how they look, feel, and taste.

**Follow-Up:**
- Making a Jack-o'-lantern from the pumpkin that was cut.
- Cutting other fruit and comparing seeds.
- Growing seeds.

### Language Emphasis for the E.S.L. Student

**Following Directions:**
- Look. Wait.
- Don't touch.
- Look at the ___ (pan, seeds).
- Feel and touch the seeds.
- Taste the seeds.

**Receptive:**
- seeds look hot wet
- butter feel white dry
- pan touch melting same
- taste frying different

- This is the pan.
- The pan is hot.
- This is the butter; what color is it?
- I'm putting butter in the pan.
- What is happening to the butter? Why?
- These are seeds.
- What color are they?
- I'm putting the seeds in the pan.
- I'm frying the seeds.
- Look at the seeds. (Toasted and untoasted).
- What color are they now?
- Are they the same/different?
- Taste the seeds.
- Do they taste good?
- Which one did you like?

**Productive:**
- It's (yellow, melting, hot).
- They're white. They're brown. They are different.
- They were hot.
- Now they are brown.
- They are ___ (wet, dry).
- Yes/No.
- This seed tastes good. It is cooked.

### Assessment

Teacher determines learning outcomes through observation and recordings.

- Do the children observe carefully?
- Do the children use specific vocabulary to describe what they smell, see, and feel?
- Can the children follow simple directions?
- Do the children work well together?
- Can the children relate experiences in a logical sequence?
### THEME
Halloween

### LEARNING EXPERIENCE
**Flannel Board Mathematics**

#### CONCEPTS
Sets can be compared by matching members of one set with those of another.

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</thead>
</table>
| The children will: | Teacher:  
- prepare materials.  
- places two or three Jack-o'-lanterns and candles on flannel board.  
- elicits from the children whether or not there is a candle for each Jack-o'-lantern.  
- repeats with witches and brooms.  
- asks children to match one object in each set with one in the corresponding set, and to use a piece of yarn between them.  
- encourages children to compare the number of objects in each set.  
- repeats the process with two more sets. | Children:  
- observe two sets of one, two and three or more objects.  
- name the number of objects in each set.  
- match the objects in each set on a one-to-one basis.  
- compare the number of objects in each set and note whether the second set has more, fewer, or the same number of objects as the first. | Communication Arts:  
- new vocabulary  
- listening  
- left-to-right progression  
- following directions  
Creative Arts:  
- using symbols  
Health and Physical Education:  
- development of eye-hand coordination  
- manipulating materials  
Mathematics:  
- one-to-one correspondence  
- classification  
- non-numerical concepts  
- number names  
Science:  
- observing  
- comparing  
- seeing relationships  
Social Studies:  
- engaging in group discussions  
- taking turns  | pictures  
flannel board  
felt shapes of witches, Jack-o'-lanterns, candles, brooms  
figures  
yarn |

#### VOCABULARY
- set  
- match  
- connect  
- compare  
- member  
- enough  
- not enough  
- more  
- fewer  
- different  
- same number as  
- equal to  
- equivalent
### Suggested Teacher Questions

**FOR ENTIRE ACTIVITY**

1. Are there enough candles for each Jack-o'-lantern?
2. How many witches are in each set?
3. How can we connect each witch to a broom using a piece of yarn?
4. Does each set have the same number of members?

### Assessment

Teacher determines learning outcomes through observation and recordings.

- Can the children name the number of objects in a set without counting?
- Can the children match objects on a one-to-one basis?
- Can the children compare the number of objects in two sets?
- Do the children use appropriate vocabulary to compare the number of objects in sets?

### Suggested Direct Instruction Activity

**Aim:**
To continue to develop an understanding of one-to-one correspondence.

**Motivation:**
The teacher hangs a "clothesline" and asks the children if they can guess what will hang on the line.

**Materials:**
string, clothespins, small cards with pictures of sets, chart

**Procedure:**
- The teacher attaches several clothespins to the line. Each clothespin has glued to it a picture of a set of black hats or white sheets.
- The teacher displays a round "pie" chart. In each slice of the pie is a set of faces or a set of stick figures.
- The teacher tells the children that each set of faces represents a group of witches who have washed their hats and that each set of stick figures represents a group of ghosts who have washed their sheets. Now that the hats and sheets are dry, they need to be returned to their owners.
- The children take turns taking the "wash" from the line and clipping each set of objects to its matching set.

**Follow-Up:**
- Individual matching set games can be made.
- When children make Halloween decorations, sets of decorations can be matched to sets of children.

### Language Emphasis for the E.S.L. Student

**Following Directions:**
- Look at the pictures.
- Show me a set of ____ (witches, ghosts).
- Show me a set of ____ (hats, sheets).
- Take a sheet; take a hat to match.

**Receptive:**
- These are ____ (witches, ghosts).
- The ____ (witches, ghosts) washed their hats.
- The ____ (witches, ghosts) washed their sheets.
- Let's put the hats on this line to dry.
- Let's put the sheets on that line dry.
- What do you have?
- Where does it belong?
- What color is the ____ (witch's, ghost's) sheet?
- What color is her/his hat?

**Productive:**
- I have a ____ (hat, sheet).
- It belongs on this/that line.
- This is a ____ (witch, ghost).
- This witch has a (name of color) sheet.
- Her/his hat is (name of color) too.
- This ghost has a (name of color) sheet.
- His/her hat is (name of color) too.
E.S.L. EXTENDED LESSON

Aim:
To be able to classify fruits and vegetables, and to use descriptive adjectives.

Motivation:
We're going to play a Bingo game today.

Materials:
pictures of fruits and vegetables, bingo card with pictures of fruits and vegetables

Procedure:
. Play Bingo game.
. Teacher: Cover the small red fruit (cherry).
. Teacher: What did you cover?
. Student: The cherry.
. Proceed until someone has covered all pictures and calls out Bingo.

Follow-Up:
. Make a salad naming all vegetables.
. Make a fruit salad naming all fruits.
E.S.L. EXTENDED LESSON

**Aim:**
To be able to differentiate smells.

**Motivation:**
Take 4 orange juice cans for each smell, place "smells" inside; tape on lids. Discuss with children how they can find out what is in the 4 cans with lids.

**Materials:**
4 orange juice cans with removable lids (suggested smells: coffee, garlic, cheese, perfume)

**Procedure:**
1. Teacher gathers a small group together and says: Today we are going to use our noses.
2. Teacher points to nose and says: There is something in this can that smells. Can you smell it?
3. Teacher directs pupils: Smell this. (Teacher passes can around.)
4. Teacher takes another can with the same smell and says: Here is something else that smells. Does it smell the same? Do they smell the same?
5. Group responds: Yes, they do.
6. Teacher asks: Are you sure? Did you use your nose? (Child's name), are they really the same?
7. Pupil responds: Yes, they are the same.
8. Teacher says: Let's open the cans. Are they the same? What is it?
9. Teacher picks up unmatched pair and says: Smell these. Are they different?
10. Pupil responds: Yes, they're different.

**Follow-Up:**
Teacher provides different smells and says: Do you like this smell? Yes, I do. No, I don't. Teacher asks: What do you think is in the can?
**Hats**

**RATIONALE**

**Hats** is an exciting theme for Kindergarten children that can be presented at any time during the school year. Many children have already had many first-hand experiences with hats; therefore, it is an easy task for the teacher to stimulate interest and new learnings through this theme. Hats are a recognizable and familiar element in the child's home and neighborhood. The theme provides a natural stepping stone between the experiences the child brings from home and the skills and concepts introduced in school. Hats encourages the development of the individual by releasing the child's creative expression. What person, young or old, hasn't experienced a transformation when trying on a hat!

Hats provides children with opportunities for building self-esteem while interacting with others. In addition, Hats will broaden the child's understanding of cultural traditions, community helpers, health issues, career roles, and sports.

This theme provides good opportunities for the teacher to talk about relevant health issues such as head lice and scalp diseases. Discussions should be held to make the children aware of ways they can prevent contracting or spreading disease and vermin. For instance, hats, as well as combs and brushes, are personal objects which should not be shared under any circumstances.
SPEAKING
- discussion
- children's dictation
- sharing
- speaking in simple sentences
- role-laying
- creative expression

BEGINNING WRITING
- manipulating
- drawing
- painting
- cutting

BEGINNING READING
- experimenting
- labeling
- name recognition
- left-right progression
- sequencing
- word recognition
- library
- sorting
- classifying
- discussion
- children's dictation
- visual discrimination

COMMUNICATION ARTS

LISTENING
- discussion
- story time/literature
- listening
- auditory discrimination
- appreciating literature

RHYTHMIC ACTIVITIES
- parading
- marching
- creative movement

MUSIC

SINGING
- singing to movement

HEALTH AND PHYSICAL EDUCATION

INDOOR
- marching in a parade
- large muscle movement

OUTDOOR
- neighborhood walk

Hats
SCIENCE
- observing
- predicting
- touching
- tactile discrimination

COMMUNITY
- recording observations
- identification of community helpers
- appreciation of work of others
- dramatic play
- discussions

SOCIAL STUDIES
- taking turns
- following directions
- listening courteously to others
- respecting rights of others
- establishing routines
- dramatic play
- respecting cultural differences

SCIENCE
- observing
- predicting
- touching
- tactile discrimination

MATH
- sorting
- classifying
- comparing
- counting
- sets

PASTING AND COLLAGE
- cutting-tearing
- pasting materials
- sorting textures

ART
THEME
Hats

CONCEPTS
- People wear hats for protection from weather and accidents.
- Jobs, recreation, and cultural/ethnic affiliations may determine the kinds of hats people wear.

LEARNING EXPERIENCE
Hats All Around Us

CONTENT AREA
Social Studies

OBJECTIVES
- The children will:
  - be able to name and identify different kinds of hats.
  - understand and discuss the functions of different kinds of hats.
  - recognize hats as symbols of particular people, e.g., firefighter: helmet

PROCEDURES
- **Teacher**
  - plans trip to see hats worn in the neighborhood.
  - holds a discussion with the class--prior to the trip.
  - records children's predictions on chart paper.
  - invites parents to come on trip and act as recorders of children's observations.
  - conducts tour of designated neighborhood area.
  - holds post-trip discussion.
  - has children compare the list of predictions with what they actually saw on the trip.
  - plans, with children, additional trips to places where hats may be seen. (Department store, hat store, etc.)

- **Children**
  - discuss hats they have worn to school and other hats they wear.
  - predict kinds of hats they will see in the neighborhood.
  - observe hats worn by people in the neighborhood.
  - discuss hats they saw and compare them to their predictions.
  - make suggestions for additional trips.

RELATED CONTENT AREAS/SKILLS
- Communication Arts:
  - new vocabulary
  - reading
  - discussion
  - listening
  - visual discrimination
  - following directions

- Health and Physical Education:
  - walking outdoors
  - moving safely as a group in the neighborhood

- Mathematics:
  - one-to-one correspondence
  - classification

- Science:
  - observation
  - predicting

- Social Studies:
  - respecting rights of others
  - planning
  - contributing ideas

MATERIALS
- different kinds of hats
- chart paper
- markers
- pictures of hats
- magazines

VOCABULARY
- head
- hat
- cap
- helmet
- bonnet
- rain hat
- sun hat
- chef's hat
- beret
- yarmulke
- bandana
- baseball cap
- jockey's cap
- painter's cap
- shade
- warmth
- protection
- ear muffs
- crown
<table>
<thead>
<tr>
<th>SUGGESTED TEACHER QUESTIONS</th>
<th>SUGGESTED DIRECT INSTRUCTION ACTIVITY</th>
<th>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR ENTIRE ACTIVITY</td>
<td>Aim: To develop visual discrimination through object identification and appropriate matching.</td>
<td>Following Directions:</td>
</tr>
<tr>
<td>1. Who wore a hat or a cap to school today?</td>
<td>Motivation: Teacher asks children to recall hats they saw on the field trip.</td>
<td>. Look.</td>
</tr>
<tr>
<td>2. Why do we wear hats?</td>
<td>Materials: cut-out hats that have each been mounted on oaktag and attached to a stick.</td>
<td>. Match hat to worker.</td>
</tr>
<tr>
<td>3. What other hats do you have at home?</td>
<td>Procedure: Teacher directs the children's attention to each cut-out mounted hat, and says, &quot;Which community worker would wear this hat?&quot;</td>
<td>Receptive:</td>
</tr>
<tr>
<td>4. What kind of hat would you wear to play football?</td>
<td>Elicits responses from the children.</td>
<td>. Whose hat is this?</td>
</tr>
<tr>
<td>5. When else would you wear a helmet?</td>
<td>Teacher acts out one community worker with gestures showing some activities in which that worker engages, then asks the children to select the appropriate mounted, cut out hat for that worker.</td>
<td>. Is this the (name of worker's) hat?</td>
</tr>
<tr>
<td>6. What hats do you think you'll see as we walk around the neighborhood?</td>
<td>Children then pantomime the actions of other community workers.</td>
<td>. Guess who I am?</td>
</tr>
<tr>
<td>7. What kinds of hats did we see that are not on the list?</td>
<td>Children match appropriate hats to the workers by asking variations of the question, &quot;Does this hat belong to you?&quot;</td>
<td>. Are you a (name of worker)?</td>
</tr>
<tr>
<td>8. Where can we go to see more hats?</td>
<td>Follow-Up:</td>
<td>. Is this your hat?</td>
</tr>
</tbody>
</table>

ASSESSMENT

Teacher determines learning outcomes through observation and recordings.

- Can the children name different kinds of hats?
- Can the children identify their uses?
- Can the children contribute to the discussion by commenting and/or making predictions?
- Can the children follow directions?
- Do the children participate in the game?

<table>
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<tr>
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<tbody>
<tr>
<td>Following Directions:</td>
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<tr>
<td>. Look.</td>
</tr>
<tr>
<td>. Match hat to worker.</td>
</tr>
<tr>
<td>Receptive:</td>
</tr>
<tr>
<td>. Whose hat is this?</td>
</tr>
<tr>
<td>. Is this the (name of worker's) hat?</td>
</tr>
<tr>
<td>. Guess who I am?</td>
</tr>
<tr>
<td>. Are you a (name of worker)?</td>
</tr>
<tr>
<td>. Is this your hat?</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Productive:</td>
</tr>
<tr>
<td>. It's the (name of worker's) hat.</td>
</tr>
<tr>
<td>. Yes, it is. No, it isn't.</td>
</tr>
<tr>
<td>. You are a (name of worker).</td>
</tr>
<tr>
<td>. Yes, I am. No, I'm not.</td>
</tr>
<tr>
<td>. Yes, this is my hat.</td>
</tr>
<tr>
<td>. No, this is the (name of (worker's) hat.</td>
</tr>
<tr>
<td>. That is my hat. May I have it?</td>
</tr>
</tbody>
</table>

Follow-Up:

- Children make individual "Hat Books."
- Set up a "Hat Factory."
- Invite community workers (firefighter, police officer) to the class to discuss the design and function of their hats.
## LEARNING EXPERIENCE

### Developing a Hat Center

#### CONCEPTS

- Hats serve a variety of purposes, e.g., need, function, aesthetics.

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
<th>PROCEDURES</th>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The children will:</td>
<td>Teacher</td>
<td>Children</td>
<td>Communications Arts:</td>
</tr>
</tbody>
</table>
| . form associations between hats and individuals who wear them. | . sets up "Hats" interest center in classroom. Center contains labeled caps, bonnets, helmets, crowns, headgear; boxes labeled with same words; magazines. | . explore "Hats" interest center during school day—observing, touching, discussing. | - reading
- writing
- discussion
- categorizing
- developing sight vocabulary |
| . categorize. | . introduces center to children. Reads labels with children. | . read labels on hats and on boxes. | Creative Arts: |
| . use fine motor skills. | . asks children to cut pictures of hats from magazines and paste each hat on a separate piece of paper. | . choose pictures from magazines, cut and paste. | - cutting
- pasting |
| | . assists children in writing their names on papers. | . write own name on paper. | Health and Physical Education: |
| | . asks children to name hats and place them in appropriate boxes. | . name hats and place in appropriate boxes. | - fine motor skills |
| | . conducts group discussions on contents of boxes: names of hats, uses. | . participate in discussions. | Mathematics: |
| | | | - classifying |
| | | | Science: |
| | | | - observing
- *touching |
| | | | Social Studies: |
| | | | - participating in discussion
- sharing ideas |
| | | | Vocabular:
- cap
- bonnet
- helmet
- crown
- headgear
- protection
- safety
- warm
**SUGGESTED TEACHER QUESTIONS**

**FOR ENTIRE ACTIVITY**

1. Let's read the words on the hats, and on the boxes.
2. How can you tell that the hat you cut out and pasted is a cap? helmet? bonnet?
3. Into which box will you place the hat?
4. Why do people wear helmets/bonnets?

**ASSESSMENT**

Teacher determines learning outcomes through observation and recordings.

- Did the children choose appropriate pictures for "Hats" boxes?
- Were the children able to name the hats?
- Which children were able to read the labels independently?
- Were the children able to describe the different kinds of hats and their uses?

**SUGGESTED DIRECT INSTRUCTION ACTIVITY**

**Aim:**
To discover properties of objects through the sense of touch.

**Motivation:**
Teacher asks children to put hats from interest center into a large bag. Teacher says, "We're going to play a game called "Touch and Tell."

**Materials:**
Hats of varying textures, large paper or plastic bag, chart paper, blindfold

**Procedure:**
1. Teacher asks child with blindfold to select a hat from the bag.
2. Child selects hat.
3. Teacher asks child to touch, rub, squeeze hat.
4. Teacher asks child to tell how it feels. Assists child by asking questions, e.g., Is it soft; rough; furry?
5. As child responds, teacher records descriptive words on chart: "Our Hats Feel _______."
6. After all children have had a turn, teacher and children read the descriptive words on the chart.

**Follow-Up:**
1. Children are asked to bring in material to tape next to the appropriate descriptive word on the chart.
2. Children can make individual books, e.g., "Soft Things," "Furry Things."

**LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT**

**Following Directions:**
- Touch the hat.
- Pick out (name of object).

**Receptive:**
- names of objects
- names of the different materials
- It's a (paper) hat.
- Pick out an object made of (same texture as hat).
- Is this a (paper) basket?

**Productive:**
- This is a (book).
- It's a (cloth) book.
- It's not a (paper) basket.
- It's a (straw) basket.
**THEME**
Hats

**LEARNING EXPERIENCE**
Dramatizing a Nursery Rhyme or Story

**CONTENT AREA**
Communication Arts

**CONCEPTS**
- Stories have specific structures.
- Authors use various techniques to develop story characters.

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
<th>PROCEDURES</th>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher</td>
<td>Children</td>
<td>Communication Arts:</td>
<td>- story book or nursery rhymes in which characters wear hats</td>
</tr>
<tr>
<td>The children will:</td>
<td>listen to rhyme/story.</td>
<td>- listening</td>
<td></td>
</tr>
<tr>
<td>. recall sequence of events of a rhyme or story.</td>
<td>participate in discussion.</td>
<td>- speaking</td>
<td>- construction paper or crepe paper hats worn by characters in story/rhyme</td>
</tr>
<tr>
<td>. acquire understanding of &quot;characters&quot; in a story.</td>
<td>recall sequence of rhyme/story.</td>
<td>- discussion</td>
<td></td>
</tr>
<tr>
<td>. develop interpersonal skill of showing appreciation of others' efforts through group participation.</td>
<td>choose characters to portray.</td>
<td>- dramatizing</td>
<td></td>
</tr>
<tr>
<td>. elicits responses through questioning.</td>
<td>dramatize rhyme/story using hats as props.</td>
<td>- recalling sequence of events</td>
<td></td>
</tr>
<tr>
<td>. suggests children take turns dramatizing rhyme/story using hats to portray characters.</td>
<td>observe the actions of others.</td>
<td>- appreciating literature</td>
<td></td>
</tr>
<tr>
<td>. assists children to recall sequence of events in rhyme/story.</td>
<td></td>
<td>*creative expression</td>
<td></td>
</tr>
</tbody>
</table>

**VOCABULARY**
- hat
- hood
- crown
- bonnet
- cap
- character
- pretend

**MATERIALS**
- story book or nursery rhymes in which characters wear hats
- construction paper or crepe paper hats worn by characters in story/rhyme

**VOCABULARY**
- hat
- hood
- crown
- bonnet
- cap
- character
- pretend
### SUGGESTED TEACHER QUESTIONS

**FOR ENTIRE ACTIVITY**

1. What kind of hat did (character) wear?
2. Why do you think (character) wore a hat?
3. How did (character) use the hat in the rhyme/story?
4. What would have happened if (character) had not worn a hat?
5. How can you use a hat when you are pretending?
6. Who would like to pretend to be (character) using a paper hat?
7. What happened first in the story?
8. What happened next?

### ASSESSMENT

Teacher determines learning outcomes through observation and recordings.

- Did children appear to listen to rhyme/story with interest and enjoyment?
- Were children able to describe the character?
- Did the children show an understanding of the role the hats played in character development and story plot?
- Did the children's discussion indicate understanding of "pretending"?
- Did the children's dramatizations illustrate their understanding of the character?

### *SUGGESTED DIRECT INSTRUCTION ACTIVITY*

**Aim:**
To develop creativity by manipulating materials, colors, shapes and designs.

**Motivation:**
Teacher will read a story about hats or refer to stories already read. Teacher says to the children, "Today we're going to make our very own hats."

**Materials:**
construction paper, pre-cut shapes, glue, crayons, scissors, chart paper, string, elastic, paper plates, assorted "junk" items

**Procedure:**
- Teacher displays a homemade paper plate hat and asks: "What materials will you need to make a paper plate hat?"
- Teacher lists children's responses on chart paper.
- Children gather materials, cut, paste and decorate their hats independently.
- Children describe their hats.

**Follow-Up:**
- Children dictate sentences about their hats. Hats and dictated sentences may be attached to bulletin boards.
- Teacher develops an experience chart with the children about the hats they made.
- Children can participate in a hat parade (Appendix).

### LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT

**Following Directions:**
- Go to the table.
- Take materials for your hat.

**Receptive:**
- glue
- scissors
- paper
- shapes
- crayons
- string
- paper
- plate
- materials.

- What are you doing? Are you cutting? What materials did you use?
- Did you use any _____?

**Productive:**
- You used _____ and _____ on your hat.
- I am ___________ (cutting, pasting, etc.)
- I used _____ and _____ and _____ on my hat.
- Yes I did. No, I didn't.

- Teacher develops an experience chart with the children about the hats they made.
- Children can participate in a hat parade (Appendix).
**THEME**
Hats

**LEARNING EXPERIENCE**
Looking at Hats

**CONCEPTS**
- Hats have meaning.
- People wear hats for many different reasons: work, play, protection

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
<th>PROCEDURES</th>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The children will:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
- count the number of objects in a set.  
- identify the function of some hats.  
- categorize the hats according to size, color. | 
**Teacher**  
- provides a variety of hats (baseball, football, firefighter, cowboy, party, etc.)  
- encourages and guides a discussion about the hats.  
- assists children in counting hats in various sets from 1 to 5.  
- assist children in classifying hats by color, size, use.  
- assist children in graphing hats by color, size, use. | Communication Arts:  
- listening  
- new vocabulary  
- classification skills  
- expression of ideas  
Creative Arts:  
- color words  
Health and Physical Education:  
- to develop the ability to see likenesses and differences in objects  
Mathematics:  
- counting  
- classifying  
- comparing  
- graphing  
Science:  
- observing  
Social Studies:  
- taking turns  
- following directions  
- learning to listen to others | different hats |

<table>
<thead>
<tr>
<th>MATERIALS</th>
<th>VOCABULARY</th>
</tr>
</thead>
</table>
| different hats | large/small  
on/off  
color names  
number words  
play  
work  
sun hat  
birthday hat  
clown's hat, (names of other types of hats) |
<table>
<thead>
<tr>
<th><strong>SUGGESTED TEACHER QUESTIONS</strong></th>
<th><strong>SUGGESTED DIRECT INSTRUCTION ACTIVITY</strong></th>
<th><strong>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FOR ENTIRE ACTIVITY</strong></td>
<td>Aim: To classify things according to size.</td>
<td>Following Directions:</td>
</tr>
<tr>
<td>1. What kind of hat is this?</td>
<td>Motivation: Read a story about large and small.</td>
<td>- Put the (large) hat on a (large) animal.</td>
</tr>
<tr>
<td>2. What kind of hats do you have at home?</td>
<td>Materials: small and large paper hats (pre-cut), pictures of large and small animals, tape on back of hats, words to song, &quot;Hat Song&quot; (Appendix).</td>
<td>Receptive: large small animal names</td>
</tr>
<tr>
<td>3. Where have you ever seen hats like these before?</td>
<td>Procedure: Teacher distributes one large and one small hat to each child.</td>
<td>- What is (large/small)?</td>
</tr>
<tr>
<td>4. Who wears this hat?</td>
<td>He/She displays and identifies pictures of large and small animals.</td>
<td>- Is it a large (name of animal) or a small (name of animal)?</td>
</tr>
<tr>
<td>5. Why do you think this hat is worn?</td>
<td>Children group animals according to size.</td>
<td>- What do you have?</td>
</tr>
<tr>
<td><strong>ASSESSMENT</strong></td>
<td>Teacher introduces song and demonstrates how to participate.</td>
<td>- Which animals are (large/small)?</td>
</tr>
<tr>
<td>Teacher determines learning outcomes through observation and recordings.</td>
<td>Teacher sings and child responds by taping hat on appropriate figure.</td>
<td>- Where did you put the (large/small) hat?</td>
</tr>
<tr>
<td>- Are the children participating in the classroom discussion?</td>
<td>After song, teacher asks: Where is the hat?</td>
<td><strong>PRODUCTIVE:</strong></td>
</tr>
<tr>
<td>- Can the children see similarities and differences in size, color and use of the hats?</td>
<td>Child responds, The (large/small) hat is on the (large/small) (animal name).</td>
<td>- The (name of animal) is (large/small).</td>
</tr>
<tr>
<td>- Can the children recognize the number of objects in a set?</td>
<td>Follow-Up: Have a box with a medium-size hole on top and some objects in assorted sizes. Children try to fit each object through hole. Teacher asks: Does it fit? Child responds: No it doesn't. It's too (large/small).</td>
<td>- It's a (large/small) (name of animal).</td>
</tr>
<tr>
<td></td>
<td>Have the children cut pictures to place on a bulletin board labeled LARGE and SMALL Things.</td>
<td>- I have a large hat and a small hat.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The (name of animal) is (large/small).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- I put the (large/small) hat on the (large/small) (name of animal).</td>
</tr>
</tbody>
</table>
E.S.L. EXTENDED LESSON

**Aim:**
To identify and recognize various shapes (circles, square, triangle, rectangle); to use shapes of various colors and sizes to make a picture.

**Motivation:**
Have a box of pre-cut shapes available. Show a shape. Say: What is this? What color is it? Find a _____ in the box.

**Materials:**
paper, pre-cut shapes in various colors and sizes.

**Procedure:**
1. Teacher displays pictures made with various geometric shapes.
   ![Sample shapes](image)
   - Teacher holds up a circle and says: This is a circle. Can you find a circle in the picture? Child will trace the shape in the picture with one finger. Repeat this procedure with different shapes.
   - Teacher says: Today we're going to make pictures using different shapes. Think of a picture you want to make. Take the materials for your picture. Make a picture.
   - As children work, teacher asks: What are you doing?
   - Teacher asks the children to share their pictures and tell what they made.
   - Teacher asks: What did you make? What materials did you use?

**Follow-Up:**
1. Repeat the activity but allow the children to trace patterns of different shapes and cut them out.
3. Have children make a SHAPE BOOK, by cutting pictures and finding the different shapes in the pictures. They trace the shapes with a marker.
E.S.L. EXTENDED LESSON

Aim:
To name and locate parts of the body (head, shoulder, back, hand, knee, lap) through a chant

Motivation:
Today we're going to learn a song using six parts of our body. We will also use our paper plate hats to act out the song.

Materials:
paper plate hats

Procedure:
. Teacher will direct children to place hats on their chairs.
. Teacher/Children: Neat Officer Spat lost his hat. (Children walk around and pretend to look for a hat.)
. Teacher/Children: He couldn't find it anywhere, his nice old hat. (Children walk around the room slowly.)
. He walked down High Street and everybody said... (Children place hats on part of the body indicated by the teacher and continue with song.)
. Silly Officer Spat you've got it on your ____ (head, back, shoulder, hand, knee, lap).

Follow-Up:
. Reinforce parts of the body through the following patterns:
  Teacher: Where is my hat?
  Child: Your hat is on your head.
  Teacher: Is that your hat?
  Child: Yes, it's mine.
  Teacher: Where is your hat?
  Child: My hat is on my ____ (lap, head, etc.).

Ships and Boats

RATIONALE

Ships and Boats can be an exciting theme for New York City youngsters because of the accessibility to the waterways that lead into New York Harbor. Waterfront parks give New Yorkers recreational areas and spectacular vantage points from which to view oceanbound ships, tugs and barges, small pleasure craft and commercial cargo ships.

Since Ships and Boats is an integral part of the real and "make-believe" world of many five-year olds in our city, it seems natural for the Kindergarten teacher to expand and enrich this familiar theme. There are many significant learnings that can take place, whether the activity involves floating or sinking a homemade boat in a basin of water or simply watching a majestic oceanliner glide through a deep channel of water.
EXPERIMENTS
Activities:
- Sailboats and Wind
- Objects that Float/Sink
- Heat Changes Things

SCIENCE

DISCOVERING WITH SENSES
Activities:
- Observation on Trips
- Tasting Soup
- Smelling Fresh Vegetables
- Touching Raw Fish
- Listening to Environmental

SOCIAL STUDIES

TRANSPORTATION
- Class Trip to Seaport,
  Identification of Methods of Travel
- Food Transport

ART

MATHMATICS

ONE-TO-ONE CORRESPONDENCE
- Setting Table
- Placing Object on Mural
- Making a Class Book

NUMBER NAMES
- Numbers on Boats
- Following Recipe
- Field Trip Observations
- Stories, Poems, Songs

MEASUREMENT
- Transportation:
  Comparisons of Speed/Distance
  Making Soup

SIZE AND SHAPE
- Sorting and Classifying Boats
- Making Mural
- Choosing Materials

DRAWING
- Books about Boats,
  Boat Rides Taken
- Seaport Experiences
- Supermarket
- Fish Store
- Making a "Super Book"

SOCIAL LEARNINGS
- Construction of Boats and Ships

COUNTING
- Graphing Items
- Purchases, Ingredients, Money

CUTTING AND PASTING
- Mural

RESOURCES IN COMMUNITY
- Neighborhood Trips
- Water and Land Masses

APPRECIATION
- Basic Art Elements
- Mural as Art Form
THEME
Ships and Boats

LEARNING EXPERIENCE
Making a Mural of a Seaport

CONCEPTS
- We can recall experiences we have enjoyed.
- We can use our artistic skills to describe our experiences.

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
<th>PROCEDURES</th>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The children will:</td>
<td>Teacher</td>
<td>Children</td>
<td>Communication Arts:</td>
</tr>
<tr>
<td>. learn about color,</td>
<td>conducts class</td>
<td>recall and discuss</td>
<td>*recalling and</td>
</tr>
<tr>
<td>texture, and shape.</td>
<td>discussion about</td>
<td>things they have seen</td>
<td>describing</td>
</tr>
<tr>
<td>. use new vocabulary</td>
<td>seaport trip.</td>
<td>at the seaport.</td>
<td>new vocabulary</td>
</tr>
<tr>
<td>and increase language</td>
<td>lists children's</td>
<td>plan for the use of</td>
<td>visual discrimination</td>
</tr>
<tr>
<td>skills.</td>
<td>observations on a</td>
<td>space on the mural.</td>
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</tr>
<tr>
<td>. learn to control use</td>
<td>chart.</td>
<td>decide what color and</td>
<td>symbol</td>
</tr>
<tr>
<td>of tools through</td>
<td>plans with children</td>
<td>what texture paper to</td>
<td>representation</td>
</tr>
<tr>
<td>activities which</td>
<td>what each section</td>
<td>use for their item.</td>
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<tr>
<td>foster eye-hand</td>
<td>of the mural will</td>
<td>draw appropriate</td>
<td></td>
</tr>
<tr>
<td>coordination.</td>
<td>contain.</td>
<td>items for the mural</td>
<td></td>
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<tr>
<td>. work cooperatively</td>
<td>makes light chalk</td>
<td>and cut them out.</td>
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<tr>
<td>to fulfill a common</td>
<td>lines on the paper to</td>
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<tr>
<td>goal.</td>
<td>delineate the areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>. create and appreciate</td>
<td>(Appendix).</td>
<td>draw</td>
<td>symbolic</td>
</tr>
<tr>
<td>a specific art form</td>
<td>guides and supports</td>
<td>appropriate</td>
<td>representation</td>
</tr>
<tr>
<td>(mural).</td>
<td>children's efforts.</td>
<td>items for the mural</td>
<td></td>
</tr>
<tr>
<td></td>
<td>invites children to</td>
<td>and cut them out.</td>
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<tr>
<td></td>
<td>paste their items on</td>
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<td>the appropriate areas</td>
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<td></td>
<td>of the mural.</td>
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<td>asks children to note</td>
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<td>likenesses and</td>
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<td>differences between</td>
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<td></td>
<td>shapes on mural and</td>
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<td></td>
<td>shapes previously</td>
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<tr>
<td></td>
<td>learned.</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication Arts:</td>
<td>paper in a</td>
</tr>
<tr>
<td>- *recalling and describing</td>
<td>variety of</td>
</tr>
<tr>
<td>- new vocabulary</td>
<td>sizes,</td>
</tr>
<tr>
<td>- visual discrimination</td>
<td>colors, and</td>
</tr>
<tr>
<td>Creative Arts:</td>
<td>textures</td>
</tr>
<tr>
<td>- symbolic representation</td>
<td>scissors</td>
</tr>
<tr>
<td>Health and Physical Education:</td>
<td>paste</td>
</tr>
<tr>
<td>- some foods are</td>
<td>scraps of</td>
</tr>
<tr>
<td>transported by water</td>
<td>material</td>
</tr>
<tr>
<td>Mathematics:</td>
<td>crayons</td>
</tr>
<tr>
<td>- graphing</td>
<td>markers</td>
</tr>
<tr>
<td>- counting</td>
<td>chart paper</td>
</tr>
<tr>
<td>- shapes</td>
<td>oaktag</td>
</tr>
<tr>
<td>- spatial relationships</td>
<td></td>
</tr>
<tr>
<td>Science:</td>
<td></td>
</tr>
<tr>
<td>- loading/unloading</td>
<td></td>
</tr>
<tr>
<td>- cargo</td>
<td></td>
</tr>
<tr>
<td>- sinking/floatng</td>
<td></td>
</tr>
<tr>
<td>Social Studies:</td>
<td></td>
</tr>
<tr>
<td>- planning</td>
<td></td>
</tr>
<tr>
<td>- working cooperatively</td>
<td></td>
</tr>
<tr>
<td>- occupations</td>
<td></td>
</tr>
<tr>
<td>- water transportation</td>
<td></td>
</tr>
<tr>
<td>of people, things</td>
<td></td>
</tr>
</tbody>
</table>

VOCABULARY
- boats
- docks
- ships
- masts
- hoists
- cargo
- seamen
- ocean
- bay
- tugboats
- fishing boats
<table>
<thead>
<tr>
<th>SUGGESTED TEACHER QUESTIONS</th>
<th>*SUGGESTED DIRECT INSTRUCTION ACTIVITY</th>
<th>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FOR ENTIRE ACTIVITY</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. What did we see at the seaport?</td>
<td><strong>Aim:</strong> To write a group story about a shared experience.</td>
<td><strong>Following Directions:</strong></td>
</tr>
<tr>
<td>2. What kinds of boats did we see?</td>
<td><strong>Motivation:</strong> Class discussion about the trip and the children's contributions to the mural.</td>
<td>. Look at the mural.</td>
</tr>
<tr>
<td>3. What color paper can we use to show the water on our mural? boats? buildings?</td>
<td><strong>Materials:</strong> chart paper, marking pen, duplicating master, duplicating paper</td>
<td>. Tell me what you made.</td>
</tr>
<tr>
<td>4. What kind of paper will make the water look wavy?</td>
<td><strong>Procedure:</strong> Teacher elicits information from children about what they see in the mural.</td>
<td>. Tell me what you see.</td>
</tr>
<tr>
<td>5. On which part of the picture can we put the water and boats? people? buildings?</td>
<td>. Teacher prints a few, short, simple sentences that individual children dictate on a chart.</td>
<td></td>
</tr>
<tr>
<td>6. Ask individually: &quot;On which part of the mural would you like to paste your ____?&quot; (boat, ship, etc.).</td>
<td>. Teacher rereads chart a few times.</td>
<td>. What did you make?</td>
</tr>
<tr>
<td>7. What kinds of shapes are in our mural?</td>
<td>. Children can read with teacher, pick out sight vocabulary words, or read a sentence independently.</td>
<td>. Who made a ____? (boat)</td>
</tr>
<tr>
<td></td>
<td>. Teacher might ask for a volunteer to read the entire story.</td>
<td>. What do you see?</td>
</tr>
<tr>
<td></td>
<td>. Teacher can reread each story for all children to take home, or all stories can be incorporated into a take-home book.</td>
<td>. Do you see ____? (water, a ship)</td>
</tr>
<tr>
<td></td>
<td><strong>Follow-Up:</strong> Prepare a graph showing the numbers of different items in the mural (Appendix).</td>
<td>* variation for past tense: cover mural or child turns around. What did you see?</td>
</tr>
<tr>
<td></td>
<td>. Dramatic play: Have children take turns, (with a prop that resembles a microphone), as tour directors, describing the seaport to out-of-town visitors.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>. Making three dimensional boats that float.</td>
<td></td>
</tr>
<tr>
<td><strong>ASSESSMENT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teacher determines learning outcomes through observation and recordings.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Were children able to recall and describe field trip?</td>
<td></td>
<td>. What did you make?</td>
</tr>
<tr>
<td>- Did they artistically recreate their experience?</td>
<td></td>
<td>. Who made a ____? (boat)</td>
</tr>
<tr>
<td>- Did they use varied colors, textures and shapes?</td>
<td></td>
<td>. What do you see?</td>
</tr>
<tr>
<td>- Were they able to draw, cut, and paste?</td>
<td></td>
<td>. Do you see ____? (water, a ship)</td>
</tr>
<tr>
<td>- Which children need further experience in this area?</td>
<td></td>
<td>* variation for past tense: cover mural or child turns around. What did you see?</td>
</tr>
<tr>
<td>- Were they able to work cooperatively?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Did the children learn that a mural is an art form?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
THEME
Ships and Boats

LEARNING EXPERIENCE
Purchasing Ingredients for Fish Soup

CONCEPTS
- We can all participate in the purchase, preparation and eating of food.
- Recipes are ways of writing down how to cook so there is consistency.
- Food is transported to the city in many ways.

**OBJECTIVES**

| The children will: |
| Teacher |
| Children |

- review all they know about how food comes into the community.
- make and read experience stories.
- purchase the necessary ingredients for the fish soup.
- interview workers in a supermarket or fish store.
- realize that a big job can be subdivided to make work easier and faster.

- arranges for a field trip to a supermarket or fish store.
- records children's recollections and perceptions of the experience.
- makes a recipe chart.
- prepares chart of questions to be asked on trip to fish market or supermarket.
- takes class on trip.
- reviews recipe chart and checks off ingredients purchased.
- subdivides class into groups for: setting the table, making soup, related activities such as making placemats and menus.

- discuss how food comes into the community.
- contribute to and read charts.
- ask questions.
- help make necessary purchases.
- exchange money for food.
- tell about the responses of the merchants.
- divide into groups for small group activities.

**RELATED CONTENT AREAS/SKILLS**

- Communication Arts:
  - interviewing workers
  - recording information
  - reading
  - listening

- Health and Physical Education:
  - good nutrition builds healthy bodies
  - fine motor skills

- Mathematics:
  - measuring
  - counting

- Science:
  - discovering heat changes food
  - classifying: living and non-living things

- Social Studies:
  - discovering where food comes from
  - purchasing food

**MATERIALS**

marking pens
chart paper
tape recorder
money
ingredients
for fish soup

**VOCABULARY**

food  fish  buy
money  recipe
chart  questions
flounder  blue fish
sole  vegetables:
  celery
  onions
Spices:
  salt
  pepper
<table>
<thead>
<tr>
<th>SUGGESTED TEACHER QUESTIONS</th>
<th><strong>SUGGESTED DIRECT INSTRUCTION ACTIVITY</strong></th>
<th>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FOR ENTIRE ACTIVITY</strong></td>
<td><strong>Aim:</strong> To learn a method for preparing food; cooking fish soup.</td>
<td>Following Directions:</td>
</tr>
<tr>
<td>1. What questions can we ask in the fish market? supermarket?</td>
<td><strong>Motivation:</strong> This activity is an outgrowth of the preceding day's field trip to purchase ingredients for fish soup.</td>
<td></td>
</tr>
<tr>
<td>2. How does the fish get from the river into our refrigerator?</td>
<td><strong>Materials:</strong> fish and other ingredients, chart paper, plastic knives, large pot, hot plate, bowls and spoons, measuring cups and spoons, placemats, table decorations, menus</td>
<td></td>
</tr>
<tr>
<td>3. What ingredients will we need to make the soup?</td>
<td><strong>Procedure:</strong> Teacher asks children to read the recipe chart (Appendix).</td>
<td></td>
</tr>
<tr>
<td>4. What did we see on our trip to the fishing pool? fish market?</td>
<td>Children are asked to count out sets of items needed for the soup, e.g., 3 onions.</td>
<td></td>
</tr>
<tr>
<td>5. Did we purchase all the ingredients we need? What is missing?</td>
<td>Teacher guides and assists children in preparing the fish and vegetables for the soup.</td>
<td></td>
</tr>
<tr>
<td>6. Have you seen a recipe used before? Where? When?</td>
<td>Teacher helps children observe changes in the food while it is cooking.</td>
<td></td>
</tr>
</tbody>
</table>

**ASSESSMENT**

Teacher determines learning outcomes through observation and recordings.

- Can children follow logical order of the movement of produce from natural source through transport, processing, packaging, cooking to eating it?
- Did children participate in creating and reading their experience stories?
- Were they able to assist in purchasing ingredients for soup?

| **Follow-Up:** | Experiences chart about how food changes during cooking. |  |
|               | Copies of recipe to be duplicated for each child's recipe book. |  |
|               | Children illustrate the cooking experience; phases of the process. |  |

- Mix | cut | scrape |
- peel | next to | utensils |
- on | between | food vocabulary |

- Teacher describes order of events in preparing soup.
- How many (onions) do we use?
- What did we use first?
- What did we do first?
- What did we do last?
- Where do we put the (mat, spoon, bowl, napkin)?

- Children prepare the soup.
- We use (number) (onions).
- We (cut) the (onions) first.
- We (set the table) last.
- We put the (spoon) (next) to the (bowl).
**LEARNING EXPERIENCE**

**Learning a Poem: “Ferry Boat”**

**THEME**
Ships and Boats

**CONCEPTS**
- There is meaning in poetry.
- Poetry gives us information and enjoyment.

**OBJECTIVES**
The children will:
- learn a poem by memorization.
- see poetry as one use of language; an expression of one’s ideas and feelings.
- understand the poem’s meaning.
- be encouraged to learn more poetry.

**PROCEDURES**

<table>
<thead>
<tr>
<th>Teacher</th>
<th>Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>- elicits information about ferryboats from children; discusses function of a ferryboat.</td>
<td>- describe their prior experiences and background information.</td>
</tr>
<tr>
<td>- introduces the poem.</td>
<td>- listen and asks questions.</td>
</tr>
<tr>
<td>- recites poem for children.</td>
<td>- listen for meaning.</td>
</tr>
<tr>
<td>- repeats poem.</td>
<td>- continue selective listening.</td>
</tr>
<tr>
<td>- waits for comments.</td>
<td>- react to poem.</td>
</tr>
<tr>
<td>- asks children what the poem is about.</td>
<td>- describe what they hear.</td>
</tr>
<tr>
<td>- discusses poem with children.</td>
<td>- report details and meaning.</td>
</tr>
<tr>
<td>- teaches poem two lines at a time.</td>
<td>- repeat and memorize as much as possible.</td>
</tr>
<tr>
<td>- has children recite poem with teacher.</td>
<td>- recite poem as a group (choral speaking).</td>
</tr>
<tr>
<td>- repeats the poem during the day e.g., in a transition period, before dismissal, etc.</td>
<td>- repeat poem to reinforce language patterns, and to learn the poem.</td>
</tr>
</tbody>
</table>

**RELATED CONTENT AREAS/SKILLS**
- Communication Arts:
  - vocabulary development
  - language listening, sounds and patterns
  - expressing ideas
  - recitation
  - appreciating poetry
- Health and Physical Education:
  - movement education
  - directionality
  - speed
- Mathematics:
  - speed and distance
- Science:
  - floating/sinking
  - How does it move?
  - above/below the water line
- Social Studies:
  - water transportation
  - linking land bodies

**MATERIALS**
- poem printed on chart
- marker
- tape recorder (optional)

**VOCABULARY**
- river
- bay
- ferry
- boats
- ride
- seagulls
- waves
- above
- below
- speed
- land
- water
### SUGGESTED TEACHER QUESTIONS

**FOR ENTIRE ACTIVITY**

1. Have you ever seen or been on a ferryboat? Where? When?
2. What is the author of the poem telling you?
3. What did passengers see on their ride?
4. How do you know that Mr. Tippitt liked the ride?
5. What poems do you know that you would like to recite?

---

### *SUGGESTED DIRECT INSTRUCTION ACTIVITY*

**Aim:**
To make a class "super" book (approximately 17” X 23”).

**Motivation:**
Suggest that the children can recreate a favorite nautical story for their own use.

**Materials:**
large sheets of oaktag, drawing paper, cardboard for covers, crayons, markers, scissors, paste, glue, hole puncher, metal rings, book about ships, boats from class library

**Procedure:**
- The teacher should have read nautical stories previously with the children.
- Teacher introduces idea of "big book."
- Teacher asks for volunteers and/or assigns children to draw pictures for each page.
- Group discussion about cover, pagination, sequence, etc.
- Teacher prepares pages with print and leaves space for illustration.
- Children illustrate story and paste their illustrations in appropriate places. Make cover.
- All read the story together at completion.

**Follow-Up:**
- Placing book and story tape in library for individual and small group reading.
- Reading the story to another class.
- Lending the book to another kindergarten class.
- Whole class reading—a shared book experience.

---

### LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT

**Following Directions:**
- Tell me what happens ___(first, next, last).
- Repeat the sentence after me.
- Pick a sentence.
- Tell me about your picture.

**Receptive:**

- What happens in your picture?
- What happens ___(first, next, last) in your picture?
- Who can find the picture that shows what happens ___(first, next, last) in the story?

**Productive:**

- Repeating sentences.
- Describing what happens in pictures.
- Sequencing pictures.
- Retelling story in proper sequence.
- Pasting pictures in book in proper sequence.
- This goes ___(first, next, last).
**THEME**
Ships and Boats

**CONCEPTS**
- There are many kinds of boats and ships.
- Boats and ships have characteristics that are similar and different.
- Floating vessels can be made with a variety of art materials.

### OBJECTIVES

<table>
<thead>
<tr>
<th>The children will:</th>
</tr>
</thead>
<tbody>
<tr>
<td>expand their knowledge about how ships and boats differ in their general configuration and functions.</td>
</tr>
<tr>
<td>make a distinction between pleasure craft and commercial and industrial vessels.</td>
</tr>
<tr>
<td>make boats and ships to be used in follow-up activities.</td>
</tr>
</tbody>
</table>

### PROCEDURES

<table>
<thead>
<tr>
<th>Teacher</th>
</tr>
</thead>
<tbody>
<tr>
<td>hangs boat and ship pictures around the room.</td>
</tr>
<tr>
<td>has books available on this theme.</td>
</tr>
<tr>
<td>reads stories and factual books.</td>
</tr>
<tr>
<td>discusses stories and pictures with children.</td>
</tr>
<tr>
<td>asks children to bring in any toys, ships and boats they may have at home.</td>
</tr>
<tr>
<td>collects and prepares materials for children's construction of vessels.</td>
</tr>
<tr>
<td>asks children what kinds of boats can be constructed with the materials.</td>
</tr>
<tr>
<td>guides clean-up and evaluation at the end of this work period.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>look at pictures.</td>
</tr>
<tr>
<td>explore related literature.</td>
</tr>
<tr>
<td>participate in story time activities.</td>
</tr>
<tr>
<td>share their understandings with peers.</td>
</tr>
<tr>
<td>bring in any toy boats and ships from home, describe and discuss them.</td>
</tr>
<tr>
<td>bring from home any odds and ends that can be used for boat construction.</td>
</tr>
<tr>
<td>construct representations of real or imaginary vessels.</td>
</tr>
<tr>
<td>clean up.</td>
</tr>
<tr>
<td>share their work with others.</td>
</tr>
</tbody>
</table>

### RELATED CONTENT AREAS/SKILLS

<table>
<thead>
<tr>
<th>Communication Arts:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- vocabulary</td>
</tr>
<tr>
<td>- development</td>
</tr>
<tr>
<td>- visual discrimination</td>
</tr>
<tr>
<td>- personal narratives</td>
</tr>
<tr>
<td>- sharing ideas and thoughts</td>
</tr>
<tr>
<td>- reading</td>
</tr>
<tr>
<td>- listening</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Creative Arts:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- cutting</td>
</tr>
<tr>
<td>- pasting</td>
</tr>
<tr>
<td>- woodworking</td>
</tr>
<tr>
<td>- constructing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Health and Physical Education:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- water safety</td>
</tr>
<tr>
<td>- foods and water transport</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mathematics:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- relative size</td>
</tr>
<tr>
<td>- *cause/effect relationships</td>
</tr>
<tr>
<td>- relative speeds</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Social Studies:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- water courtesy</td>
</tr>
</tbody>
</table>

### MATERIALS
- wood
- tools
- nails
- glue
- scissors
- styrofoam
- cork
- sticks
- tongue depressors
- milk cartons
- plastic containers

### VOCABULARY
- mast
- sail
- engine
- motor
- steering wheel
- ocean
- bay
- river
- lighthouse
- names of types of boats and ships
- vessel
### SUGGESTED TEACHER QUESTIONS

<table>
<thead>
<tr>
<th>FOR ENTIRE ACTIVITY</th>
<th>*SUGGESTED DIRECT INSTRUCTION ACTIVITY</th>
<th>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. What kinds of boats do you see in the pictures and books?</td>
<td><strong>Aim:</strong> To demonstrate that wind can move things (sailboats).</td>
<td>Following Directions:</td>
</tr>
<tr>
<td>2. How is this boat or ship used?</td>
<td><strong>Motivation:</strong> Teacher explains that the children will play a game using the boats and ships they already made.</td>
<td>. Put your sailboat in the water.</td>
</tr>
<tr>
<td>3. How are these boats/ships similar and/or different?</td>
<td><strong>Materials:</strong> sailboats made in class; water receptacle; straws</td>
<td>. Tch what happens.</td>
</tr>
<tr>
<td>4. On which boat/ship would you go for a sea?</td>
<td><strong>Procedure:</strong> Small group discussion about how boats are powered.</td>
<td>. Make the boats move.</td>
</tr>
<tr>
<td>5. Which boat/ship guides the huge ships (ocean vessels) into the harbor?</td>
<td>Teacher asks children to place sailboats in water. Asks children to blow on sails or create wind by fanning a paper.</td>
<td>. Blow through the straw.</td>
</tr>
<tr>
<td>6. How can you build your own boat/ship?</td>
<td>All observe what happens when wind blows; when wind stops.</td>
<td>Receptive:</td>
</tr>
<tr>
<td>7. Do you think it will float? Why? Why not?</td>
<td>Teacher asks how sailboats get their power to move.</td>
<td>. What do you see?</td>
</tr>
</tbody>
</table>

### ASSESSMENT

Teacher determines learning outcomes through observation and recordings.

- Did children learn that ships and boats differ in their general configuration and functions?
- Were children able to distinguish between pleasure craft and commercial vessels?
- Were children able to make simple boats that float?
- Did the completed boats reflect that the child incorporated new learnings into the art activity?

### LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT

- **Receptive:**
  - What do you see?
  - What moves the sails?
  - Did the wind push the sail?

- **Productive:**
  - I see the sailboats.
  - I see the sailboat move.
  - The wind (moves, pushes) the sails.
**LEARNING EXPERIENCE**

**Learning a Song: “River Boat”**

**CONCEPTS**
- A song can tell us a story.
- We can learn through music.
- Goods were transported via ship before the development of rail and air shipment.

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
<th>PROCEDURES</th>
<th>RELATED CONTENT AREAS/SKILLS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The children will:</td>
<td><strong>Teacher</strong></td>
<td><strong>Children</strong></td>
<td><strong>Communication Arts:</strong></td>
</tr>
<tr>
<td>- learn a song about a riverboat.</td>
<td>. introduces song by giving background information.</td>
<td>. listen to learn how goods were shipped down the Mississippi and Wabash rivers.</td>
<td>- learning to listen</td>
</tr>
<tr>
<td>- learn about history through a song.</td>
<td>. plays song on piano and sings song for children a few times.</td>
<td>. listen to words and phrasing of song.</td>
<td>- recalling</td>
</tr>
<tr>
<td></td>
<td>. discusses meaning of each line with children.</td>
<td>. receive information from discussion of song.</td>
<td>- reciting</td>
</tr>
<tr>
<td></td>
<td>. recites one line at a time. Recites first two lines. Sings first two lines. Recites next two lines. Sings next two lines. Continues to sing song through a few times.</td>
<td>. repeat one line at a time. Repeat first two lines. Sing with teacher. Listen and repeat next two lines. Sing with teacher. Continue to sing along with teacher. Sing as a group.</td>
<td><strong>Music:</strong></td>
</tr>
<tr>
<td></td>
<td>. listens while children sing with piano.</td>
<td></td>
<td>- singing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- listening</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Health and Physical Education:</strong></td>
<td><strong>Music:</strong> music of the song “River Boat” (Appendix)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- understanding directions</td>
<td><strong>VOCABULARY</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- communicating ideas: body movements</td>
<td>river boat</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>goods</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>cotton</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>deck</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cairo</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Liza Jane</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>history</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>map</td>
</tr>
</tbody>
</table>
| | | | | **Mathematics:**
| | | | - concept of time:
| | | | - water travel versus air travel and rail travel
| | | | - measurement
| | | | **Science:**
| | | | - concept of power
| | | | - movement on water
| | | | **Social Studies:**
| | | | - enjoying a shared group experience
| | | | - history through song
| | | | - advantages of water transportation

3:10
<table>
<thead>
<tr>
<th>SUGGESTED TEACHER QUESTIONS</th>
<th>SUGGESTED DIRECT INSTRUCTION ACTIVITY</th>
<th>LANGUAGE EMPHASIS FOR THE E.S.L. STUDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR ENTIRE ACTIVITY</td>
<td><strong>Aim:</strong> To measure the length of objects using non-standard units of measure.</td>
<td>Following Directions:</td>
</tr>
<tr>
<td></td>
<td><strong>Motivation:</strong> Prior to activity, the teacher should have assisted the children in setting up a harbor scene in the block corner.</td>
<td>. Measure the boat.</td>
</tr>
<tr>
<td>1. How do you think food and things we needed were brought to different parts of the country before airplanes, trucks and railroads?</td>
<td><strong>Materials:</strong> child-made and commercial boats and ships, blocks, rubber figures, pre-measured and cut paper strips (representing midway length between shortest and longest boats).</td>
<td>. Put the boat ___ (next to, on) the strip.</td>
</tr>
<tr>
<td>2. What is this song about?</td>
<td><strong>Procedure:</strong> . Teacher will select appropriate boats for activity. . Children will estimate, and then count number of boats. . Children guess which are the longest and shortest boats in the collection. . Teacher assists children in measuring with a paper strip. Asks children: &quot;is the boat longer or shorter than the strip?&quot; . Teacher helps children classify boats into one set of long boats and one set of short boats. . Enciles information from class and records findings on a chart. . Encourages discussion at sharing time about mathematical findings.</td>
<td>. Count the boats.</td>
</tr>
<tr>
<td>3. Who do you think Liza Jane was?</td>
<td><strong>Follow-Up:</strong> . Classify boats and ships according to how they are powered or used (pleasure/commercial).</td>
<td>Receptive:</td>
</tr>
<tr>
<td>4. Who was singing good bye to her?</td>
<td></td>
<td>long/er short/er ship</td>
</tr>
</tbody>
</table>

Teacher determines learning outcomes through observation and recordings. |
- Did the children learn the song? |
- Did they learn how goods were transported before airplanes and railroads? |
- Did the children expand on the ideas in the song? | boat color words |

Aim: |

Motivation: |

Materials: |

Procedure: |

Follow-Up: |
**E.S.L. EXTENDED LESSON**

**Aim:**
To develop facility in the use of prepositional phrases: with, on, under, next to, in.
To be able to derive meaning from words and picture cues.
To review vocabulary from "Making a Mural."

**Motivation:**
Teacher will play guessing game, "Guess who I am." Teacher shows picture of water and says, "I am blue. I am wet. Boats move on me. What am I?"

**Materials:**
Pictures on oaktag squares of sailboat, water, ship, sailor, and symbols for on and in. Chart with pockets to illustrate on. Chart with pockets to illustrate in.

**Procedure:**
. Teacher shows pictures on oaktag and reviews vocabulary.
. Teacher asks: "What is this?"
. Child responds: "It's a ___ (boat)."
. Teacher shows two pictures, such as water and boat.
. Teacher asks: "Where does the boat go?"
. "Does it go ___ (next to, under, in) the water?"
. As teacher talks, she/he demonstrates position by placing ship in corresponding positions.
. Child answers: "No it doesn't." "Yes, it does."
. Teacher says: "Yes. The boat goes on the water." "Where does the boat go?"
. Children respond: "The boat goes on the water."
. Teacher shows chart with pockets for substituting pictures. Introduces symbol for on.

![Example Image]

. Children read: "The ship is on the water."
. Teacher substitutes other pictures in pockets and repeats activity using the symbol for in and substitutes appropriate pictures in pockets.
E.S.L. EXTENDED LESSON

Aim:
To review vocabulary.
To review verb: to be.
To practice sentence patterns using the present tense.

Motivation:
Use a variety of child-made boats.

Materials:
child-made boats, spinner game (see Appendix), song "The Sails on the Boat" (see Appendix)

Procedure:
. Teacher discusses what moves each type of boat: sailboat, rowboat, ship, motorboat. e.g.,
  Teacher: "What moves the ______ (sailboat, rowboat, motorboat, ship)
  Child: "The ______ (wind, oars, engine, motor) moves the ______ (sailboat, rowboat, ship, motorboat)."
. Teacher introduces game.
. Each child spins the dial.
. Teacher asks: "What are you?"
. Child responds: "I am a sailboat."
. Teacher or child asks: "What moves the sailboat?
. Child dramatizes responses and the whole group answers in unison: "The wind moves the sailboat."
. Each child should have more than one turn.
. Teacher introduces song.
. Child spins and group sings in unison an appropriate response. e.g., Spinner points to motorboat; children sing motorboat verse and make appropriate sounds.
Appendixes for the Themes

Appendix for: Getting Acquainted with Each Other and School

How Many Letters in Your Name?

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

How Many Letters in Your Name?

Song: "Name Song"
Song: "Name Song"
Tune: "Mary Had a Little Lamb"
Words: Mayita Dinos

Everybody has a name,
has a name, has a name.
Some are different,
Some the same,
Tell me what is yours!

Song: "I Really Do Know Me"
Song: "I Really Do Know Me"
Tune: "Yankee Doodle"
Words: Virginia Cramer

Do you know who I really know?
I really do know me-ee.
I know my name, I know my age.
I know so much about me!

I can tell you lots of things
That I know how to do:
I can work when I'm in school.
And I can play with you!
### How Many Letters in Your Name?

<table>
<thead>
<tr>
<th>Name</th>
<th>Letters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maria</td>
<td>6</td>
</tr>
<tr>
<td>Ahmed</td>
<td>5</td>
</tr>
<tr>
<td>Iraida</td>
<td>6</td>
</tr>
<tr>
<td>Miguel</td>
<td>6</td>
</tr>
<tr>
<td>Liza</td>
<td>4</td>
</tr>
</tbody>
</table>

**Song:**

"How many letters"
(tune of Frere Jacques)

How many letters,
How many letters,
Do you have,
in your name?

Let's count together,
Let's count together,

1  | 2  | 3  | 4  | 5  | 6  |
I  | R  | A, | I  | D  | A  |

(Count while pointing to each letter to the tune of ding, dong, ding etc.)
Cookie Recipes

Saucepan Peanut Cookies

1. Heat the following ingredients in a pan until boiling:
   - 1 cup sugar
   - 1 cup light corn syrup

2. Remove pan from heat.
   Stir in the following:
   - 1 1/2 cups peanut butter
   - 4 cups dry cereal flakes

3. Mix ingredients well.

4. Drop a teaspoonful onto waxed paper.

5. Permit cookies to cool.

Peanut Butter Creams

1. Put the following ingredients into a bowl in this particular order:
   - 1/4 cup confectioner's sugar
   - 1 cup chocolate bits
   - 1/2 cup sweetened condensed milk
   - 1 cup peanut butter

2. Mix ingredients together.

3. Roll into little balls and chill.

Butterscotch Cookies

1. Put the following ingredients in a pan and melt over medium heat:
   - 2 packages of butterscotch morsels
   - 1/2 cup peanut butter

2. Remove from heat and stir in six cups of cornflakes.

3. Drop a teaspoonful for each cookie onto waxed paper and allow it to cool.

Chocolate Pot Cookies

1. Put the following ingredients into a pot and mix well:
   - 2 cups sugar
   - 1/2 cup butter
   - 4 teaspoon cocoa
   - 1/2 teaspoon salt
   - 1/2 cup milk

2. Bring the mixture to a boil. Allow it to continue boiling for 5 minutes.

3. Remove the mixture from the heat and add:
   - 1 teaspoon vanilla
   - 3 cups of oatmeal
   - 1/2 cup of peanut butter

4. Drop a teaspoonful for each cookie onto waxed paper and allow it to cool.
Letter to Parents

Dear Parents,

We are beginning a unit on "Getting Acquainted with Each Other and School." One activity deals with learning about names. We are asking you to fill out the section below and return it to school. Thank you for your cooperation.

Sincerely,

___  ________

Our child's name is ____________________________.

Given    Middle    Family

We named our child _________________________ because ________________________________

The name means ________________________________.

Our child's nickname is ________________________________.

We think our child is special because ________________________________.

Sincerely,

___  ________

Your Signature
**Choice Chart**

Individual name cards (you can use a picture of child at the beginning of the year)

```
<table>
<thead>
<tr>
<th>Choice Chart</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Block Center</td>
<td></td>
</tr>
<tr>
<td>Library</td>
<td></td>
</tr>
<tr>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>Housekeeping</td>
<td></td>
</tr>
<tr>
<td>Games + Puzzles</td>
<td></td>
</tr>
<tr>
<td>Water + Sand</td>
<td></td>
</tr>
</tbody>
</table>
```

**Sample Name Chart**

<table>
<thead>
<tr>
<th>given</th>
<th>middle</th>
<th>family</th>
<th>nick-name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lisaydee</td>
<td>Rosa</td>
<td>Torres</td>
<td>Cuqui</td>
</tr>
<tr>
<td>Michael</td>
<td>Glenn</td>
<td>Kaufman</td>
<td>Mickey</td>
</tr>
<tr>
<td>Tanisha</td>
<td></td>
<td>Cummings</td>
<td>Nisha</td>
</tr>
<tr>
<td>Carmen</td>
<td>María</td>
<td>Medina</td>
<td>Ceci</td>
</tr>
<tr>
<td>Pedro</td>
<td></td>
<td>Gómez</td>
<td>Tito</td>
</tr>
<tr>
<td>Anthony</td>
<td>Joseph</td>
<td>Rossi</td>
<td>Tony</td>
</tr>
<tr>
<td>Michael</td>
<td>James</td>
<td>Murphy</td>
<td>Mike</td>
</tr>
</tbody>
</table>

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Appendix for: Fall—A Seasonal Change

Song: "Like a Leaf"

Directions:
Children stand and wave arms above their heads as branches of a tree. Turn around one way for whirl and back the other way for twirl. Then fall down.

LIKE A LEAF

Source: Elaine Cummins, Early Childhood Activities (Atlanta, Georgia: Humanics Limited, 1982, p. 145.)
Making a Fall Collage

Tracing around open fingers becomes this

Tracing around closed fingers becomes this

352
Poem: "The Seasons"

The Seasons

"Summer, winter, spring, and fall
How we love them one and all.
Each one brings us lots of fun
Rain and snow, and nice warm sun."

Unknown


Model Leaf Shapes for Leaf Game

CODE:
R—RED
O—ORANGE
Y—YELLOW

SMALL

MEDIUM

LARGE
Appendix for: Halloween

Sample Experience Chart for Halloween Vocabulary

1. The jack-o' lantern has a big grin.
2. The witch wears a big black hat.
3. The ghost said "boo."
4. The cat is scary.
5. A skeleton has bones.

envelopes for word cards
How to Make a Pocket Chart

Use Oaktag 9 X 14

```
2"
⅛"
2"
⅛"
2"
⅛"
```

Fold as directed and staple ends together. You will have a pocket chart with three rows.

Make your picture cards 2" high.
Appendix for: Hats

Song: "Hat Parade"

Hat Parade

WORDS AND MUSIC BY CLARA E. SPELMAN

Here comes the hat parade down the stairs:

Who will wear a hat

in the hat parade today?

Who will wear a hat in the hat parade today?

Who will wear a hat? Who will wear a hat?

Tra, la, la, la, la, la, hi-ho-hay!

Song: "Hat Song"

Tune: "Frere Jacques"

Teacher: Who has the large (small) hat?
Who has the large (small) hat?

Student: I have one.
I have one.

Teacher: Put it on the (elephant).
Put it on the (elephant).

Student: Now it's done.
Now it's done.
Appendix for: Ships and Boats

Making a Mural

Poem: "Ferry-Boats"

FERRY-BOATS
by James S. Tippett

Over the river,
Over the bay,
Ferry-boats travel
Every day.

Most of the people
Crowd to the side
Just to enjoy
Their ferry-boat ride.

Watching the seagulls,
Laughing with friends,
I'm always sorry
When the ride ends.

Spin the Boat Game

Spin The Boat Game

ship
rowboat
sailboat
motorboat

Song: "River Boat"

River Boat
Illinois Folk Song

Going down to Cairo, Good-bye and a bye bye,

Mop that deck and make it shine, Good-bye and a bye bye,

Go back to the beginning

End here

Going down to Cairo, Good-bye Li-za Jane;

Mop that deck and make it shine, Good-bye Li-za Jane

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Example:

Consistency is important on recipe charts for your children.

The headings of "Need", "Do" and "Get" can be used for all the early recipes. After several recipes have been used, the vocabulary is expanded by changing the headings to "Ingredients", "Procedure" and "Results."

Color coding each step can be helpful.

Need – Red
Do – Blue
Get – Green

Using dots to represent the numerals can be helpful at the beginning for children who are unsure of number symbols.
Song: "The Sails on the Boat"

The sails on the boat go whoosh, whoosh, whoosh,
whoosh, whoosh, whoosh
whoosh, whoosh, whoosh
The sails on the boat go whoosh, whoosh, whoosh
Over the deep blue sea.
The motor on the boat goes putt, putt, putt
putt, putt, putt
putt, putt, putt
The motor on the boat goes putt, putt, putt
Over the deep blue sea.
The oars on the rowboat go row, row, row,
etc.
The engine on the ship goes rrum, rrum, rrum
etc.
Suggested Themes of Study

Supermarket Shopping
Fruits
Neighborhood Helpers
Pets in School and Home
Toys
Wheels/Transportation
Water/Wind/Sun/Earth
Family
Shadows
Classroom Garden
Sharing at Thanksgiving
How Big Is It?
Vegetables
The Circus
Keeping Healthy and Safe
Nursery Rhymes
What I Want to Be
Weather
Feelings and Emotions
Homes
Growing Things
Citizenship
How Does It Feel?
Growing Up
Sleeping
Stores (Valentine Shop)
Refrigerators
Things (in, under, on top of houses and apartments)
Clothing
Signs & Signals
Rules
Seasonal Changes
Dinosaurs
Under the Water
Maps
In the Air
Cooking
Things that Fly
Things that Crawl
Conservation of the Earth’s Resources
Balloons
Zoo Animals
At the Circus
Learning through the Senses
Plants
How People Celebrate Holidays
Weather
Values Education; Being Kind
Grandparents
People in Our School, e.g., the Principal, Custodian
Measurement
Away from Home:
Vacations & Visits
Friends
Book Publishing
Our Bodies and How They Work
A Classroom Museum Of...
Section 8
Assessment
Assessment

Assessment begins, informally, on the first day of school. The teacher's eyes and ears quickly catch helpful clues about the children from their social demeanor, use of language, physical bearing and styles of coping with the unfamiliar environment of the Kindergarten.

The teacher will want to devise some form of record-keeping system in which to write these early impressions. It is important to establish assessment procedures that the teacher can use consistently and conveniently.

Whatever record-keeping system the teacher establishes should hold the ongoing collection of data culled by the teacher and/or other teaching adults from a variety of sources including:

- informal interactions with children
- spontaneous and planned observations
- conferences
- instructional activities

Dating each note adds necessary meaning; e.g. the value of the following note is largely determined by the date.

6/13: Jamara can write his first name now!

The date of the note determines its curricula implications.

Note-taking requires thought. Avoiding judgmental words and using aptly descriptive language contribute to the lasting value of the record, e.g.:

2/25: Robert gets frustrated very quickly.

compared to

2/25: Robert did not order the number cards 1-5; grabbed them, wrinkled them, threw them on the floor.

The following are a list of some record-keeping methods that have worked well for teachers:

Index Cards (pocketed or kept handy)

- The teacher jots date, name and note, and files later.

<table>
<thead>
<tr>
<th>Betty Jones</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/3</td>
</tr>
<tr>
<td>1/25</td>
</tr>
</tbody>
</table>
Loose-Leaf Notebook

A page for each child, alphabetized, to be opened quickly for dated, hasty notes of importance.

Ramos, Jose
Oct. 2 joined morning discussion group
Nov. 17 invited John to assist him in building a city in the block corner
Dec. 20 initiated a game in outdoor play

List of Children's Names (may be rexographed)

A list of all children's names, with a line beside each name for notes; date on page serves for all notes.

Activity Records

A method of recording children's choices of interest area activity.

<table>
<thead>
<tr>
<th>Child</th>
<th>Week of</th>
<th>Mon.</th>
<th>Tues.</th>
<th>Wed.</th>
<th>Thurs.</th>
<th>Fri.</th>
<th>Area:</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Or</td>
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</tbody>
</table>

Individual Work Samples

Samples of the children's work, collected regularly, dated and filed, provide a very valuable segment of the assessment data. The work samples are the evidence of the child's interests, abilities, and efforts in the realms of painting, crayoning, drawing, cutting, folding, pasting and two-dimensional arrangements.

Along with their value as assessment data, individual work samples expand the meaning of conferences with parents, offering visual evidence along with the teacher's verbal description and analyses of their child as a learner.

Photographs

Pictures provide a visual support to written descriptions. They supply a record of children's work expressed in clay, blocks, or dramatic play. Photographs record activities in which children have participated, such as trips, group music-making, parades, or parties.
Tapes

Tape recordings of individual children's spoken language are another worthwhile form of assessment data. Even if only with a few children, recordings taken at the beginning, the middle, and the end of the year can offer fascinating insights into the five-year-old's development of language.

Interviews

Interviews with individual children provide quick information, as well as extending observations made by adults in the classroom. Some questions which might be asked include

- What is your favorite television show?
- Do you have a favorite story? What is it?
- What do you like to do best in school?
- What is your favorite thing to do when you're not in school?
- What makes you happy?
- What makes you sad?

When children are interviewed, it is important to keep the tone conversational. The teacher can build upon this information by planning classroom activities related to children's preferences, and by finding ways of including a child who was not chosen by the other children for a group activity.

Questionnaire

Children have a variety of experiences outside of school. The questionnaire assists the teacher in finding out more about these experiences. The questionnaire may be filled out at a parents' meeting or at an individual Parent-Teacher Conference.

- Child's name ________________________
- Wake-up time ______ o'clock
- Bedtime ________ o'clock
- After school child goes to:
  - School
  - Playgroup
  - Sitter
  - Home
- Family activities ________________________
- Favorite foods _________________________
- Favorite stories ________________________
- Favorite toys ___________________________
- Pets at home ___________________________
- Spends leisure time doing ______________________
- Allergies/medical needs, if any ______________________
- Information which might help your child at school ________________________

Date ____________________________

Parent Signature ________________________
Parent Contacts and Conferences

Records of parent conferences and reports to parents provide additional information for the staff, as well as an ongoing record of home/school relations. Notations of parent visits to the classroom, attendance at meetings and workshops, home visits, telephone calls, and volunteer work in the school or classroom enrich the data. Interviews with parents about children's favorite television programs, toys, foods, and interests supply additional information to be included in class records.

Formal Assessment Instruments and Checklists

Formal assessment instruments are helpful in indicating the children's mastery of specific competencies and requirements. This data is indispensable to the program-planning process, guiding the teacher directly to plans and procedures that are interesting, relevant and appropriate to Kindergarten students. Recorded at regular intervals, checklist-type assessment instruments provide valuable records of children's growth through the Kindergarten year.

Conclusion

Observations, recordings and collections are the teacher's tools and techniques of assessment. Ongoing assessment enables the teacher to "know" each child and to plan a program that is built on the interests, strengths and needs of every child.

Sample checklist follow.
Assessment Checklists

CHILD ASSESSMENT REPORT

This checklist presents in outline form the major aspects of the developmental process which influences the overall functioning of children between the ages of 4 to 6. A checklist can be a useful guide to observation if the following considerations are kept in mind.

1. **A checklist is a reference tool** - Not all children present fully mature development in all areas at a given age.
   
   Each item requires observation and judgment. Items are not presented as achievement norms but rather as observable behaviors which give us clues as to what support children need.

2. **A checklist can be used in a variety of ways**
   
   To study a child with greater specificity.
   
   To study a child in cooperation with a colleague or resource person.
   
   To study a child in cooperation with parents.

3. **A checklist is limited** - Many complex responses and behaviors can be observed which you may be unable to record here. Your own list of additional items may be valuable.

4. **A checklist is not static** - It should be used over time. Areas of concern will require periodic re-assessment.

5. **A checklist should be supplemented with other information** - Checklists ask good questions. However the continuing study of children of concern to you may be strengthened by other data collection such as:
   
   - language samples
   - children's drawings, paintings and clay products
   - dialogue with parents
   - dialogue with the child
CHILD ASSESSMENT REPORT

Name of Student_________________________________________ Age____________________

School_________________________________________ Date__________________________

Class_____________ Teacher________________________________________

I. Physical Development

The child's health is adequate for regular school attendance and full participation in school activities. ____ ____

The child looks well cared for (clean, rested, well-fed). ____ ____

The child is able to take care of his or her own possessions and materials at school. ____ ____

Gross motor coordination: Child can hop, skip, jump, climb with age appropriate skill. ____ ____

II. Adjustment and Response to School

Child's behavior is reasonably consistent from day to day, from one part of the day to another. ____ ____

Child can manage transitions smoothly. ____ ____

Child can attend to tasks in the classroom. ____ ____

Child accepts responsibility and conforms to limits set up in the classroom. ____ ____

Child works independently on tasks on his/her own initiative. ____ ____

Child seems to like school in general. ____ ____

Child's school behavior is different from his/her home behavior. ____ ____

Child bridges gap between home and school by bringing toys, materials to show at school, and/or bringing products home. ____ ____

Yes No
III. Interpersonal Relationships

A. Children

- Child makes contact with other children, and responds to their overtures. [ ] [ ]
- Child has special friends. [ ] [ ]
- Peers respond to child with rejection. [ ] [ ]
- Peers respond to child with acceptance. [ ] [ ]
- Child is able to defend self, assert his/her rights. [ ] [ ]
- Child has a sense of fairness. [ ] [ ]

B. Adults

- Child demonstrates trust in teachers, including special area staff, assistants, and other authority figures. [ ] [ ]

IV. Memory, Thinking and Reasoning

- Child demonstrates a general knowledge of his/her world. (examples: days of week, seasons, birthdays, teachers' names.) [ ] [ ]
- Child remembers what has been taught immediately and over the long term. [ ] [ ]
- Child can integrate facts and information. [ ] [ ]
- Child questions information. [ ] [ ]
- Child seeks new facts. [ ] [ ]
- Child can express his/her thinking. [ ] [ ]
- Grasp of content about the outside world expressed through actions, verbal expression, use of materials or projects. [ ] [ ]
- Child attempts to solve problems in play situations. [ ] [ ]
- Child attempts to solve problems in interpersonal situations. [ ] [ ]
- Child attempts to solve problems with materials. [ ] [ ]

V. Interrelationships and Ideas

- Child has an adequate fund of information for his/her age. [ ] [ ]
- Child gets involved in "why" questions. [ ] [ ]
V. Interrelationships and Ideas (continued)

Child tries to understand cause and effect processes. 

Child draws logical conclusions from information. 

Child can generalize experience, abstract it, and apply ideas to other situations. 

Child comprehends information presented orally. 

Child comprehends information presented visually. 

VI. Use of Materials

Child indicates preference for: Unstructured media (crayon, markers, paints, clay, plasticene). 

Structured media (blocks, puzzles, leg-o-matic manipulative objects). 

Outdoor play or gym 

Cooking 

Dramatic Play 

Individual activities 

Group activities 

Work with Teachers 

VII. Language Skills

A. Spoken Language

Child demonstrates understanding of spoken language. 

Child has no articulation problems. 

Child expresses his/herself clearly 

Child expresses his/herself haltingly. 

Child expresses his/herself minimally. 

Child uses correct grammar. 

Speaks in sentences. 

Vocabulary: limited average extensive rich precise
VII. Language Skills (continued)

A. Spoken Language (continued)

Child enjoys language, learning new words, playing with words.

Child enjoys communicating with peers or adults verbally.

Content of the child's communication: Personal anecdotes.
   School happenings.
   Fantasies.
   Information.

Child participates in class discussions: spontaneously.
   Needs to be called upon.
   Answers direct questions.
   Shares information and ideas.
   Reasons and solves problems.

VIII. Special Characteristics of Child

In what areas is the child especially strong?

What are his/her weaknesses?

Does he/she have special talents and interests?

How and when does he/she pursue them? Individually, or with others?

What are child's concerns and questions?

What personal qualities make the child the individual he/she is?
The Reading Assessment Progress Chart was developed to assess the reading progress of individual children in the Kindergarten, First, Second and Third Grades. The individual record sheet is a checklist of behaviors with squares to be marked as the teaching team observes indicators of the child's strengths. The three columns on the right hand side of the page are for recording your observations during the designated assessment periods.

**Marking Procedures:**

1-leave blank those items which cannot be immediately identified.

2-Mark with a single line "/" to indicate beginning work in this area.

3-Mark with an "X" when behavior is easily exhibited in the child.
**READING ASSESSMENT PROGRESS CHART**

Child's Name: ____________________________ Kindergarten Class: _______ 19 - 19____

<table>
<thead>
<tr>
<th>READING CHECKLIST</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Listens to stories with interest and pleasure.</td>
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<td></td>
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</tr>
<tr>
<td>2. Often looks at books and pictures.</td>
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<tr>
<td>3. Is curious; e.g. asks when, why, where, how questions.</td>
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</tr>
<tr>
<td>4. Is alert to sounds in the environment as cues; e.g. siren, spoken directions, words to songs.</td>
<td></td>
<td></td>
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<tr>
<td>5. Uses new words when talking of class activities.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Tells of own experiences, ideas and feelings.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Replies and reacts to questions with understanding.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Participates in speaking activities and games.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Speaks coherently enough to be understood without further questioning.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Seeks and/or discovers information in pictures in books.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Expresses personal associations to stories and pictures.</td>
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</tr>
<tr>
<td>12. Uses class discussions, stories or experiences as part of dramatic play.</td>
<td></td>
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</tr>
<tr>
<td>13. Uses words to solve social problems.</td>
<td></td>
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</tr>
<tr>
<td>14. Takes roles in dramatic play using appropriate words and tones.</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>15. Follows one-step oral directions.</td>
<td></td>
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</tr>
<tr>
<td>17. Follows three-step oral directions, i.e. look for your name on the job chart. Figure out what your job is. Decide when you should do the job.</td>
<td></td>
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</tr>
</tbody>
</table>

*Adaptation of Individual Reading Assessment, PROJECT FOLLOW THROUGH BANK STREET COLLEGE*
<table>
<thead>
<tr>
<th></th>
<th></th>
<th>KINDERGARTEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.</td>
<td>Uses picture context as clues to insert puzzle pieces.</td>
<td></td>
</tr>
<tr>
<td>19.</td>
<td>Retells a simple story in sequence.</td>
<td></td>
</tr>
<tr>
<td>20.</td>
<td>Speculates probable next event in a sequence.</td>
<td></td>
</tr>
<tr>
<td>21.</td>
<td>Identifies, recalls, discusses strong ideas or affect of stories read to him/her.</td>
<td></td>
</tr>
<tr>
<td>22.</td>
<td>Uses new words and terms when talking of all activities.</td>
<td></td>
</tr>
<tr>
<td>22.</td>
<td>Enjoys and participates in discussion.</td>
<td></td>
</tr>
<tr>
<td>24.</td>
<td>Asks to have own stories written down by an adult.</td>
<td></td>
</tr>
<tr>
<td>25.</td>
<td>Understands left-to-right aspect of looking at words.</td>
<td></td>
</tr>
<tr>
<td>27.</td>
<td>Copies own dictated stories.</td>
<td></td>
</tr>
<tr>
<td>28.</td>
<td>Recognizes word bank words in other contexts.</td>
<td></td>
</tr>
<tr>
<td>29.</td>
<td>Often tries to read sight words, experience charts - labels, etc.</td>
<td></td>
</tr>
<tr>
<td>30.</td>
<td>Looks for clues when coming upon an unfamiliar word.</td>
<td></td>
</tr>
<tr>
<td>31.</td>
<td>Follows one-step written directions.</td>
<td></td>
</tr>
<tr>
<td>32.</td>
<td>Hears rhyming words.</td>
<td></td>
</tr>
<tr>
<td>33.</td>
<td>Can play games stressing initial sounds and letters.</td>
<td></td>
</tr>
<tr>
<td>34.</td>
<td>Can play games stressing final sounds and letters.</td>
<td></td>
</tr>
<tr>
<td>35.</td>
<td>Writes upper and lower case letters.</td>
<td></td>
</tr>
<tr>
<td>36.</td>
<td>Writes words when spelled by adult.</td>
<td></td>
</tr>
<tr>
<td>38.</td>
<td>Regularly adds to collection of reading words, i.e. &quot;word bank.&quot;</td>
<td></td>
</tr>
<tr>
<td>39.</td>
<td>Names the letters of the alphabet and associates them with their sounds.</td>
<td></td>
</tr>
</tbody>
</table>
### READING CHECKLIST

<table>
<thead>
<tr>
<th></th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
</tr>
</thead>
<tbody>
<tr>
<td>40. Recognizing the single consonant sounds and the three most common digraphs (sh, ch, th) at the beginning and the end of words.</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>41. Demonstrates awareness of consonants and digraphs with medial vowel patterns. <em>e.g.</em>, ability to change beginnings and endings to make new words.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42. Recognizes consonant clusters. -- bl, tr, etc.</td>
<td></td>
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</tr>
</tbody>
</table>

### TEACHER COMMENTS

Accomplishments (books read, etc.) and Recommendations

Kindergarten Teacher: ________________________________
KINDERGARTEN ASSESSMENT CHECKLIST

Adapted from The New York Child Development Scales

The New York Child Development Scales deal with behaviors that can be observed by the teacher during school hours and which apply specifically to classroom situations. Items in the scales address themselves to personal independence, interpersonal relations, language and motor development. The teacher should combine results of the scales with information from other sources in order to gain knowledge and understanding of the whole child; plans for the individual child can be developed accordingly.

The New York Scales list items which have been statistically normed as characteristic of children aged three through eight years. In the adapted Kindergarten Assessment Checklist, items for age levels three through seven and eight years have been combined and listed in hierarchical order to accommodate the range of maturational levels of Kindergarten children. The individual child does not reach all the items on any one scale at the same time; the child generally exhibits behavior items scattered over several age levels. Similarly, the child may be found to be more advanced on one or more of the Scales than on the others.

Items should be checked only if the teacher, through systematic observation, has accumulated sufficient evidence to make reliable judgments.

KINDERGARTEN CHILD ASSESSMENT CHECKLIST

Name ____________________________  School ______________  Borough __________  Class __________
Boy ___________  Girl ________________  Teacher __________________________
Date of Birth ______________________

SCALE A: PERSONAL INDEPENDENCE

Unbuttons and takes off coat and jacket without assistance.
Goes to toilet himself (herself); may need some help with clothing.
Gives full name.
Helps put toys away, perhaps only as game with adult.
Occupy's self with toys in playground or yard without constant supervision.
Puts on coat and buttons it without assistance.
Takes care of toilet needs independently.
Replaces toys and work materials, does simple routine housekeeping tasks in classroom; may need constant encouragement and frequent reminders.
Evaluates own behavior; probably praises self and products uncritically.
Shows judgment of difficulty of various activities; generally undertakes those within own ability, although may need some help.
Accepts responsibility for cleaning work place, and for replacing materials; may need encouragement.
Assumes responsibility for bringing money for purchasing milk, crackers, etc.
Beginning to show discrimination in evaluating own performance; wants product to conform to original idea and to function creditably.
Wants to finish what has begun, if the work is interesting and within own ability, even if it takes several days.
Gives home address.
Is independent in dressing, including putting on rubbers.
Can go to school without an adult if there are no dangerous crossings.
Carries out class routines like distributing work materials, milk, etc.
Works independently for half hour or more on block construction, painting, etc., if given free choice of familiar activities.
Finds in the classroom or at home pictures appropriate to the class topic of study; this is done voluntarily or by assignment.
Shifts from one job to another according to plan without reminder.
Beginning to judge products as to levels of skill and craftsmanship.
Begins simple concrete planning with a group under adult guidance. Refers to books and magazines in the class collection to find very simple information, using both pictures and text. Finds rooms anywhere in building if numbers are given.

### SCALE B: INTERPERSONAL RELATIONS

<table>
<thead>
<tr>
<th>Date</th>
<th>Date</th>
<th>Date</th>
<th>Date</th>
</tr>
</thead>
</table>

Has attained consciousness of self; thinks and talks mostly in terms of I or me.

Begins to play with, rather than alongside of another child.

Begins to take turns if waiting period is short, but may frequently hit, grab, push to get what is wanted.

With adult guidance, begins to share, but may frequently cry, hit, have temper tantrums when deprived of wants.

Takes role of animals or people in dramatic play.

Plays cooperatively with another child; there is definite although not necessarily continuous interaction between them.

Seeks status in group; may do this by giving outstanding performance or by bragging or showing off.

Uses spoken requests to get what is wanted, although hitting and snatching may still be frequent.

Generally accepts an alternative for something he/she wants and cannot have.

Suggests taking turns, although may not carry through the process consistently.

Plays cooperatively with group of two to five children; interaction is not necessarily continuous.

Sustains for longer period interest in dramatic play with others.

Comforts other children when they cry or have been hurt.

Shares tools and equipment voluntarily with others within organized work group.

Expresses anger; form of expression begins to be verbal rather than physical.

Plays group games with simple structure and rules, as in tag, jump rope.

Expresses anger, usually in words rather than physically.

Takes initiative in helping younger or less able children in classroom routines.

Re-enacts in detail the functions of neighborhood workers--the mail carrier, fire fighter, grocer, etc.

Notices and makes comments about the contributions and productions of other children.
Shows loyalty to a small group of children; chooses its members for voluntary group activities.
Adheres strictly to group-made rules of conduct for games or classroom activities; will not tolerate exceptions.
Evaluates criticisms by other children and accepts constructive suggestions.
Expresses common adult opinions about personalities in the news.
Re-enacts role of adult hero or heroine in narrative sequences drawn from stories or motion pictures.

**SCALE L: LANGUAGE**

- Begins to talk in short sentences (three or four words).
- Keeps up a continuous monologue regarding the things he/she sees and does.
- Asks What’s that? What’s your name? repeats answer until he/she has added new word to his/her vocabulary.
- Relates incidents in simple terms with few details.
- Uses sentences averaging five or six words.
- Plays with sounds; makes up nonsense words and rhymed syllables.
- Uses numbers without necessarily understanding their meaning.
- Asks How? and Why? repeatedly, more to establish relationship with the adult than to obtain information.
- Talks to other children; probably does not expect a reply.
- Articulates clearly all sounds; possible exceptions th, zh, wh, triple consonants like str, sts.
- Reports in some detail events recently experienced or witnessed.
- Adapts language to role of mother, father, etc. in dramatic play.
- Recognizes and gives correct name for common colors.
- Asks questions for the definite purpose of obtaining information.
- Uses fairly accurate grammatical forms.
- Uses some compound and some complex sentences.
- Uses polysyllabic words such as elevator, apologize.
- Retells a complete story like *The Three Little Pigs* or *Goldilocks* with events in sequence.
- Adjusts his/her language to fit roles of storybook characters in unrehearsed dramatizations.
Has mastered the mechanics of articulation.
Uses sentences with grammatical structure roughly approximating that of the adult; uses all parts of speech.
Contributes to interchange of ideas in sustained conversation.
Is aware of humorous possibilities and double meanings of words; enjoys puns.
Uses idiomatic expressions such as raining cats and dogs.

SCALE M: MOTOR DEVELOPMENT

Goes down stairs alone; probably with same foot leading on each step.
Climbs, swings, jumps, slides; uses playground apparatus.
Hammers peg in hole with wooden mallet.
Strings one-inch wooden beads on shoelace.
Scribbles with crayon; probably grasps crayon in fist.
Descends stairs, feet alternating; may need support of railing or adult's hand.
Runs nimbly, turns corners easily, stops readily.
Skips; may drag one foot.
Carries cup of water, three-quarters filled, without spilling.
Places large blocks to erect simple facades of houses, boats, etc.
Goes up and down stairs, feet alternating, without need for holding railing or adult's hand.
Runs, jumps, gallops, sways in time to music.
Goes up and down stairs, feet alternating, without need for holding railing or adult's hand.
Runs, jumps, gallops, sways in time to music.
Skips, using feet alternately.
Places large blocks to make surface plans having right angles; e.g., floor plans of house.
Cuts and pastes simple forms.
Controls direction and speed of running as in games like tag, squirrel in the tree.
Throws ball overhand, shifting weight from one foot to the other.
Placed blocks with precision and alignment to make complicated three-dimensional structures.
Holds pencil in fingers in adult fashion; grip may be tense.
Draws from model a true likeness of a three- or four-sided straight line figure.
Bounces and catches ball with one hand.
Executes series of controlled movements as in hopscotch, ball-bouncing routines, ball games.
Uses simple tools to make recognizable articles from cardboard, drawing paper, cloth, etc.
Ties firm knot and bow, as in shoelaces.
Writes a few simple words without model; spelling may be incorrect.
Has gross body control as in balancing and jumping from heights, climbing or performing simple stunts.
Throws a ball with fair aim.
Makes well constructed usable objects in woodwork, arts and crafts.
Shows dexterity in fine hand movements as in carving, sewing, weaving.
Shows ease in writing movements; hold on pencil is not unduly tense.
The Health and Screening Program

Some Questions and Answers

1. WHAT IS THE BASIS FOR THIS HEALTH AND SCREENING PROGRAM?


2. WHAT IS A MAJOR GOAL OF THIS PROGRAM?

To allow parents and school personnel to work together in the best interest of the growth and development of their children. In addition, this program provides the opportunity for establishing positive communication between home and school.

3. WHICH CHILDREN ARE SCREENED?

All new entrants to the New York City public schools.

4. WHAT ARE THE REQUIREMENTS FOR KINDERGARTEN CHILDREN AND OTHER NEW ENTRANTS?

Proof of complete physical examination. Additional screening to identify possible learning disabilities or potential for giftedness.

5. WHICH IMMUNIZATIONS ARE REQUIRED BEFORE ENTERING SCHOOL?

- Diphtheria
- Polio
- Measles
- Mumps
- Rubella

6. WHAT DOES THE ADDITIONAL SCREENING CONSIST OF?

Assessment of the following areas of development:

- Fine motor skills
- Gross motor skills
- Receptive language
- Expressive language
- Articulation
- Cognition

7. WHO CONDUCTS THE SCREENING?

Experienced teachers who have been specifically trained to conduct the screening.

8. ARE CHILDREN SCREENED IN THEIR PRIMARY LANGUAGES?

Yes, whenever possible.
9. WHAT IS THE PURPOSE OF THE SCREENING?

To assess the child's overall development, and to indicate whether further evaluation is recommended.

10. ARE PARENTS KEPT INFORMED ABOUT THE SCREENING PROCESS?

Yes, in a letter describing the screening process, and in a summary of the child's performance and status of health data.

11. HOW MAY PARENTS ASSIST IN THE SCREENING PROCESS?

By contributing information which aids in early identification of special needs and abilities.

12. WHO EVALUATES THE SCREENING RESULTS WHEN FURTHER ASSESSMENT IS INDICATED?

A committee consisting of:

- School principal or designee
- Child's teacher
- Guidance counselor
- Other appropriate personnel

13. HOW DOES THE CHILD'S TEACHER UTILIZE SCREENING INFORMATION?

By recognizing that past performance frequently gives insight into present classroom response.

14. WILL THE SKILLS ASSESSED IN THE SCREENING PROCESS BE DEVELOPED IN ISOLATION?

Not at all. The teacher understands that skills integration is an important factor to consider in planning. For example, when children draw pictures and then discuss these with adults or other children, they are exhibiting fine motor skills, receptive and expressive language, articulation skills, and cognitive skills.
Nurturing Gifted and Talented Behaviors

As described by the State Educational Department, Albany, New York, gifted and talented children are those who, by virtue of their outstanding abilities, are capable of high performance. When they have been identified by qualified professionals, they require differentiated programs and/or services beyond those normally provided by the regular school program.

These children have demonstrated a high level of performance in any or all of the following abilities or aptitudes:*

1. general intellectual ability
2. specific academic aptitude
3. creative or productive thinking
4. leadership ability
5. visual and performing arts aptitude
6. psychomotor ability

Early identification of young gifted children allows for programming that provides challenge and enables these children to develop their potential. Community school districts in New York City have developed their own procedures for identifying young gifted and talented children. These procedures may include a test battery, case studies, parent and/or teacher nominations, and observations.

As educators of young children, however, we must recognize that identification is not absolute. Identification has been based on predictions of potential as well as current achievement. Different traits and abilities show up at different times. Thus, the teacher becomes an enabler, providing opportunities which develop and encourage gifted behavior. It is important to identify and nurture a broad range of abilities in young children and thereby perform an important role in the ongoing identification of gifted children.

Early childhood checklists of characteristics enable the kindergarten teacher to become involved with the identification of gifted children. These checklists suggest areas which many researchers agree are characteristic of the gifted child.

Teachers may utilize the following checklist in observing and identifying gifted children:

<table>
<thead>
<tr>
<th>KINDERGARTEN CHECKLIST*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. County ___________ 3. School ________________</td>
</tr>
<tr>
<td>2. District ___________ 4. Teacher _______________</td>
</tr>
</tbody>
</table>

When compared with other children in the Kindergarten, which of your pupils possess, to a marked degree, some of the following characteristics? Be particularly observant of the youngest children in the class. Do not exclude any child because of a speech defect.

1. Has unusually good vocabulary
2. Has ideas which are often very original in one or more areas (e.g., block play, free activities, art, rhythms, sharing)
3. Is alert, keenly observant; responds quickly
4. Has an unusually good memory
5. Has a long attention span
6. Recognizes, on own, some words in books on the browsing table
7. Uses longer sentences
8. Reasons things out; thinks clearly, recognizes relationships, comprehends meanings
9. Is curious about many activities and places outside immediate environment and/or experience
10. Is a leader in several kinds of activities. Is able to influence others to work toward desirable goals
11. Has outstanding talent in special area(s) such as art, music, rhythms, dramatics (Indicate area(s) of talent.)

If you have any pupils who exhibit at least three of the above characteristics, please list their names below. Following each name, list the number of all characteristics that fit the pupil:

<table>
<thead>
<tr>
<th>Pupil's Name</th>
<th>Characteristics (Indicate by number)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Form developed by Corabelle Clark and Eleanor Dyer, Compton; Lyman Peterson, Paramount; Marguet Lund, Manhattan Beach; Beatrice Lantz, Division of Research and Guidance, Office of Los Angeles County, Superintendent of Schools.
The developmental definition of gifted behaviors creates new possibilities for children and teachers. For the young child, it implies an expansion of opportunities for recognition and inclusion. For the Kindergarten teacher, it allows the planning of enriched experiences, as well as ongoing observation of participating children. It requires acceptance of different kinds of strengths, and the personalized nurturing that encourages children to demonstrate and share their abilities with friends, family and community.

In order to implement this approach to developing the young gifted child, a differentiated curriculum should be designed to include the processes of inquiry, creative and productive thinking, aesthetic experiences, and problem solving. This curriculum is one that explores in depth, extends in time, expands in context, and varies in structure, the regular curriculum.

Many community school districts have district-wide curriculum practices for homogeneous gifted and talented classes. District personnel can be of assistance to those teachers.

Reaching The Gifted, Grades K-6 provides lesson plans for the gifted in either a homogeneous or heterogeneous setting. The guide provides activities to stimulate higher-level thinking skills, as detailed by Benjamin Bloom²: analysis, synthesis, and evaluation. It is stressed that children require knowledge and adequate comprehension in order to engage in higher levels of thinking. Frank Williams's model³ for curriculum instruction is used to label those experiences which stimulate creativity, divergent and fluid thinking. Reaching the Gifted is a valuable resource for the All-Day Kindergarten teacher of gifted children.

Planning for individual children and conducting ongoing assessment are reflected in curriculum which meets the "exceptional" needs of each child.

1 Office of Curriculum Development and Support, Division of Curriculum and Instruction, Reaching The Gifted, Grades K-6 (Brooklyn, NY: Board of Education of the City of New York, 1983).


Citywide Gifted Programs Framework

The Citywide Gifted Programs Framework reflects a major effort by the Division of Curriculum and Instruction of the New York City Board of Education to develop an instructional design which recognizes that there are potentially gifted students in every public school. The framework design encourages the development of a total program which modifies the regular curriculum to address individual needs in the classroom while organizing out-of-class enrichment experiences and opportunities for individual pursuits. The aim is to develop qualitative differentiated programs which focus on self-directed advanced level learning; and critical, creative and productive thinking strategies in a variety of academic and creative endeavors.

The Citywide Gifted Framework adheres to the philosophy of the Enrichment Triad Model. The Enrichment Triad Model is structured into three components of enrichment activities which are as follows:

**Type I Enrichment Activities**

Type I Enrichment Activities consist of activities designed to bring the young learner in touch with a topic, area of interest, and first-hand learning experiences. Through Type I exposures, children have the opportunity to learn about new topics and ideas which lead to further study and investigation.

In order to increase opportunities for student exposure to enriching experiences, the Cultural Institution NETWORK has been developed as a component of the Citywide Gifted Programs Framework. The Cultural Institution NETWORK facilitates exposure to the educational opportunities offered by the numerous programs, resources, and services of cultural institutions and organizations in New York City.

**Type II Enrichment Activities**

Type II Enrichment Activities are those instructional techniques, materials and methods which engage the young learner into higher-level thinking and processing skills. These processes include skills such as problem solving, critical and analytical thinking, divergent thinking and creative thinking. Type II Enrichment allows young learners to expand and develop their thinking processes to the highest level.

The Talents Unlimited program is an example of a Type II Activity. The Talents Unlimited activities encompass such skills as divergent thinking, brainstorming, and critical, creative and analytic processes. Talents Unlimited activities afford every child in the classroom the opportunity to develop and apply higher-level thinking skills within the academic curriculum.

The program progresses through five talent areas in the course of the school year. Productive Thinking, Communication, Forecasting, Decision Making and Planning.

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The Talents Unlimited philosophy stresses acceptance of individual differences and divergent thinking. Non-judgemental and supportive settings foster group interaction and more confident productive and enthusiastic participation. Talents Unlimited provides a setting in which children cannot fail.

**Type III Enrichment Activities**

Type III Enrichment Activities provide children with the opportunity to utilize and expand the knowledge and experience gained in Type I and Type II activities. Utilizing their new found knowledge, children can investigate, research and develop a problem or topic using appropriate methods of inquiry. Type III activities engage children in individual or small group projects where children become the authors and originators of new ideas, products and activities.

In order to nurture gifted behaviors in young children the classroom teacher must create a learning center approach in order to encourage children to be self-directed learners and creative producers.

The classroom teacher needs to:

- create an environment within the regular classroom in which children may pursue independent interest-related study (Type III activities).
- provide children with appropriate resources and materials to introduce and reinforce the learning-how-to-learn skills necessary for independent investigations.
- provide time within the school day for children to work in an Independent Learning Center.
- provide children with support and positive reinforcement as they engage in independent investigations.
- assist children in an evaluation of process and product.

Through the Citywide Gifted Programs Framework and the utilization of the Enrichment Triad Model, community school districts can identify student potential and organize the differentiation of experiences for nurturing gifted behaviors for all children.
Children with Special Needs

A supportive and stimulating Kindergarten classroom enables children with special needs to explore, create and learn. The varied experiences of a Kindergarten program provide children with alternate ways of functioning, which promote growth and development.

The Kindergarten teacher is sensitive to children with:

- special health problems
- difficulties in adjusting emotionally
- physical disabilities
- language processing difficulties
- learning problems

While providing support for youngsters with special needs, the Kindergarten teacher is aware that their greatest need is to be treated first as children. A child may demonstrate difficulties in one performance area while demonstrating abilities in another. For example, the child with a physical disability may be able to communicate well and enjoy playing with peers. The teacher understands that a child's development may be uneven.

**BEGIN WITH OBSERVATION**

Observation is a valuable teaching tool for assessment and planning—to identify specific areas of difficulty and strength and devise instructional strategies to facilitate the child's growth in these areas. In the process of observing how a child with special needs interacts with the environment, the teacher can ascertain and assess:

- the child's abilities and areas of difficulty.
- the child's interests.
- the child's own learning rate.
- the way in which the child approaches learning—the child's preferred modality.
- what the child requires to engage in learning.
- how the child interacts with peers and adults and how the demands of the school environment affect the child.
- how the child functions physically in terms of health, vitality and sensory and motor development.

The purpose of observing a child with special needs is:

- to become better acquainted with the child's present level of performance in developmental areas.
- to identify the frequency, duration, and magnitude of specific behaviors.

Finding the time for individual assessment while continuing the scheduled activities of the classroom may at first appear to be an overwhelming task. With careful planning, a selection of appropriate early childhood materials and activities can provide opportunities for relaxed, non-threatening individual assessment.
In observing a child the teacher may find it helpful to consider the following step-by-step approach:

- Focus on one specific area of development.
- Select a daily classroom activity for the observation.
- List some of the skills involved in the activity (see sample below).
- Make notes on a checklist.
- Use the checklist if there's not enough time to write a description of the child's behavior. You may even decide to use both the checklist and the running record.

One suggested method of recording evaluation data is to use assessment observation charts such as the ones that follow:

<table>
<thead>
<tr>
<th>Developmental Area</th>
<th>Activity</th>
<th>Check if you Observe Behavior</th>
<th>Description of Child's Behavior</th>
</tr>
</thead>
</table>
| fine-motor development | Clay  
• rolls clay into log  
• rolls clay into ball  
• flattens clay with palm  
• pinches pieces of clay from whole  
• squeezes clay held in palm  
• pushes clay with fingertip to flatten  
• uses cookie cutters on clay  
• pokes clay  
• pounds clay | X | Jamil rolls clay with both hands, making it into a ball. Pounds ball with one hand and then the other. Flattens clay with both palms. Begins to poke at clay, one finger at a time, starting with his right hand and then the fingers of his left hand. Squeezes clay with both hands, and begins to roll clay on the table. |
**Data of Observation: 10/15/86**

<table>
<thead>
<tr>
<th>Developmental Area</th>
<th>Activity</th>
<th>Check if you Observe Behavior</th>
<th>Description of Child's Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Puzzles</strong></td>
<td></td>
<td>Man puzzle with 6 pieces. Jamil turns over the puzzle on the table, begins to turn over each piece. Picks up one piece. Says: &quot;Look, face.&quot; Puts it down on the table. Picks up another piece and says &quot;legs.&quot; Places the two legs in the correct space in the puzzle. Picks up the face piece and puts it in the middle. Pushes it to the top until the piece locks in with the border. Picks up another piece and begins to do the same. Places it in the middle and moves it up and then moves it to the side. The piece does not lock in. Picks it up again, looks at teacher and says, &quot;Teacher, teacher, help me.&quot;</td>
</tr>
<tr>
<td></td>
<td>removes puzzle pieces one at a time</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>selects one puzzle piece from removed pieces</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>removes puzzle pieces by turning over the puzzle</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>manipulates puzzle piece until it can be inserted in selected spot</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>uses shape clues to insert pieces</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>locates and places border puzzle pieces first</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>uses picture color cues to insert pieces</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>uses trial and error</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>seeks help from others</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

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**Data of Observation: 10/18/86**

<table>
<thead>
<tr>
<th>Developmental Area</th>
<th>Activity</th>
<th>Check if you Observe Behavior</th>
<th>Description of Child's Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>socio-emotional development</td>
<td><strong>Dramatic Play</strong></td>
<td></td>
<td>Jamil stacks blocks in one corner of the block area while three other children are building across from him. Gets a truck from the shelf, rolls it up to his pile of blocks, and rolls truck around the blocks. Moves truck up to the group of children. Stops to look at them and moves back to his blocks.</td>
</tr>
<tr>
<td></td>
<td>engages in isolated play</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>engages in parallel play</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>engages in cooperative play</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>initiates interaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>passes materials or gives toys to another</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>takes on a follower role</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>takes on the leader's role</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Developmental Area</td>
<td>Activity</td>
<td>Check if you Observe Behavior</td>
<td>Description of Child's Behavior</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------</td>
<td>-------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>gross-motor</td>
<td>Outdoor Ball Game</td>
<td>X</td>
<td>Jamil is seated in a circle, with four other children. One child rolls the ball to Jamil. He catches it by placing his whole torso and arms on the ball. He rolls the ball using both hands and looks to the side. The ball stops in the center of the circle. Two children run to get the ball. One child grabs it and runs to his place. When the ball is rolled again to Jamil, he catches it using his upper body and hugs the ball to his body. The other children yell &quot;Jamil, Jamil, roll the ball.&quot; He keeps hugging the ball, closing his legs and feet. Others yell again for his attention. Teacher intervenes.</td>
</tr>
<tr>
<td></td>
<td>Catch if you Observe Behavior</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rolls ball from seated or standing position</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Catches large (16&quot;) bounced or thrown ball from standing position</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Throws ball forward using two-handed throw</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kicks stationary ball forward</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Developmental Area</th>
<th>Activity</th>
<th>Check if you Observe Behavior</th>
<th>Description of Child's Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>language development</td>
<td>Cooking</td>
<td>X</td>
<td>Preparing a fruit salad with a group of 5 children. Jamil names apple, banana, and orange, but not the grapes. He says &quot;purple&quot; (for the grapes) when asked &quot;What is this?&quot;. Unable to name utensils (spoon and knife) but showed through motions, the function of each utensil. Asked for help to peel banana. &quot;Help me, teacher help me.&quot; Asked for food items. &quot;Give me banana.&quot; &quot;Give me apple.&quot;</td>
</tr>
<tr>
<td></td>
<td>Names foods</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Names utensils</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Requests food</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Requests help</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Asks questions</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Uses one-word utterance</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Uses two- or three-word sentence</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Makes statements</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Answers questions with gestures/verbally</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Follows one-step directions</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Follows two-step directions</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
In addition to observing the child's needs, areas of strength and interests, the teacher may want to:

- meet with the child's parent(s).
- review the child's current health record.
- confer with the former teacher (if child attended a preschool class).
- confer with the guidance counselor.
- confer with school supervisor

**SUGGESTED STRATEGIES**

**Proceed Developmentally**

- Be realistic and flexible in your expectations of the child's development.
- Think in terms of the child's developmental age not the child's chronological age.
- Use task analysis to present activities. (Tasks may be broken down into component parts and taught in step-by-step sequence.)
- Make sure that activities are a challenge without being frustrating.

**Be Sequential**

- Start with what the child can do: move from the known, simple, and easy, to the more difficult and complex.
- Build complexity very gradually.
- Plan activities based on the following progression: from concrete experiences (object/motor/language)--to--representational experiences (pictures)--to--symbolic experiences (verbal and written symbols).

**Use Multisensory Approaches**

- Provide a variety of different activities and materials: i.e., paints, manipulative materials, clay, creative dramatics, music, block-building, movement, cooking, listening to stories.

**Be Flexible**

- Provide adequate time for child to participate in group activities and still complete tasks.
- Allow child to engage in a different activity than the rest of the class:
  - The child may choose to paint while group is listening to a story.
  - The child may choose to sit quietly and look at a book while other children engage in active play.
- Allow for individual rates and styles.
- Give the child space to make limited choices during the day.

**Be Repetitive**

- Allow the child to repeat an activity several times.
- Present a variety of activities to let a child practice a new skill.
- Repeat instructions when necessary.
Be Concrete

- Accompany verbal directions with hand gestures, body movement, objects or pictures.
- "Walk" the child through a new activity or a new routine.
- Provide a wide variety of physical activities.
- Use physical prompting when teaching a new skill: manually guide the child through the activity, gradually withdrawing the physical guidance as the child gains confidence and competence.
- Use modeling and imitation: the child attends (looks and listens) as the teacher performs the desired behavior which the child imitates.

Be Specific

- Provide a clear structure for each activity:
  - Let the child know what will be expected by setting limits.
  - Let the child know the sequence of the activity--preferably through the use of pictures.
  - Give clear cues for the child to recognize when the activity begins and when it ends, i.e.: When you have paper and crayons, then you can begin to draw. or (using timer) When the bell rings we will put the blocks away.

Be Consistent

- When setting a limit be clear about the consequence if the child does not stay within that limit, i.e.:

  A child spits at another child. Teacher says: "If you are angry you may tell him 'I am angry. Leave me alone.' but you may not spit at him. If you do you'll have to leave the block area and sit in your seat." The child continues to spit. The teacher then removes the child from the block area, even though the child is screaming and kicking and says "I'm sorry. I won't do it again." The teacher seats the child in a chair, and explains why the child is not going to be working in the block area that day.

Be Positive

- Develop and nurture a positive attitude in the child: "I can do," "I can learn."
- Recognize and praise small efforts.
- Reinforce responses which come close to achieving the desired behavior.
- Use preventive techniques in dealing with management problems:
  - Recognize when the child is behaving appropriately and reward immediately.
  - Verbalize what the child is doing right.
- During an activity:
  - address child by name.
  - stand or sit next to or close to the child.
  - maintain eye contact periodically to keep child's attention on the task.
  - avoid potential "trouble situations" such as:
    - asking the child to wait for a long time.
    - requiring the child to be silent for a long time.
    - presenting abrupt changes in routines or activities.
Use positive contingencies to set limits:
- "When you put the blocks away then you can go to the yard."
- "When you sit down then you can mix the cake batter."
- "Put blocks away then go outside."
- "First sit down then blow bubbles."

Be "Firm yet Fair"

Give reasons for acceptable and unacceptable behaviors, i.e.: "Put a smock on before you paint so your shirt will not get paint on it."

Explain to child the reasons behind decisions you make, i.e.: "We are playing inside today because it is raining."

Set limits appropriate to the developmental needs of the child.

Be Precise

Use clear language.
Limit the amount of words in your directions.
Be descriptive in your praise and appropriate to the situation, i.e.:
- "You did a good job in cleaning up the art area. You washed all the brushes."
- "You worked very hard buttoning your coat."
- "You remembered to look at each puzzle piece as you worked."

Have Fun

Allow the child to learn through exploring, experimenting and discovering.
Provide many opportunities for peer modeling:
- The child observes and then assists another child in building a tower of blocks.
- The child and two of the child's peers set the table for snack time.

Plan activities which encourage the child to use learned skills in a meaningful way:
- The child participates in cooking experiences to reinforce an increasing ability to follow directions.
- The child pours juice for the class at snack time, to improve eye-hand coordination.

Modify the Learning Environment

With an understanding and a respect for the individuality of each child, the teacher plans a curriculum to enhance each child's learning. In meeting the special educational needs of these children, the teacher may have to:

- implement modifications in the learning environment.
- try alternative teaching strategies.

When modifying and adapting an activity to meet the child's special needs, the teacher incorporates what the child can do and what motivates the child to learn.

An example of how this can be done is illustrated in the following chart:
Suggested Modifications to a Daily Schedule (8:40 A.M. - 3:00 P.M.)

Arrival, Informal Conversation

Activity: Children look at books while awaiting classmates.

IF: the child gets distracted on the way to the library area and disrupts the other children's reading activity but enjoys looking at books...

THEN: provide the child with a story box (containing a selection of 4 books, which are changed periodically). The child selects reading material from the story box, available at the child's table, rather than going to the library.

Activity: Class meeting to discuss the day, weather.

IF: the child has difficulty in identifying objects, but is able to imitate...

THEN: during discussion about appropriate clothing and the weather, have the child imitate as the teacher or another child points to clothing items (on self).

Activity: Plan the day's activities.

IF: the child shows difficulty adjusting to new situations...

THEN: prepare the child for any changes that may be occurring during the day, by discussing what's going to happen and, if possible, why things will be different on this day.

Direct Instruction Activity

Activity: Sound Game--Auditory Discrimination.

IF: the child has difficulty in recalling the name of an object, but is able to identify the sound the object makes...

THEN: present four realistic pictures of objects, or the actual objects as the child listens to a sound. Child can point to the picture or object which makes that sound. Teacher names the object, child repeats the name.

Learning Centers

Activity: Children work at learning centers.

IF: the child has difficulty in making choices, but has a variety of interests...

THEN: present the child with only two choices at a time, based on the child's interests, e.g., "Do you want to work at the water table or in the block area?"
Discussion

IF: the child speaks in only one and two word phrases but seems eager to contribute to the group's discussion...

THEN: listen attentively, provide ample time for the child to speak and expand on the child's utterances.

C: "Blocks."
T: "Yes, Anna. You worked with the blocks."
C: "Fall down."
T: "You built a tower and it fell down."
C: "Mario build."
T: "Mario and you built the tower up again."
C: "Yeah, up, up."
T: "You and Mario built a tall tower."

Finger play

IF: the child engages in repetitive movements or mannerisms, but is able to sit with the group...

THEN: have the teacher or educational assistant sit next to the child and:

. verbally reward the child whenever the child is participating appropriately in the activity.
. intervene physically by guiding the child to move in the appropriate way.
. intervene verbally by signalling the child to focus on the task, e.g., "Sam put your hands on your head."

Active Play

Indoors or outdoors--circle games

IF: the child has difficulty in following simple directions but has the motor skills to participate in the activity...

THEN: . limit the amount of words in the verbal direction, e.g., "Catch ball. Throw ball." "Hold hands and jump."
. accompany verbal message with hand or body gestures.
. place child near you for closer guidance.
Prepare for Lunch/Snack

IF: the child has difficulty with motor coordination but understands and is able to follow verbal directions...

THEN: use verbal directions to guide the child through the movements of the activity.

Quiet Time and Rest

Children look at books, listen to music.

IF: the child is easily distracted and disruptive...

THEN: select a quiet area, for the child to rest, away from the other children and from any easily accessible materials.

Music

Rhythms, Rhythm Instruments.

IF: the child has marked lack of impulse control, but shows an interest and enjoyment in music.

THEN: set clear limits and contingencies.
follow-through with contingency if the child does not behave within the stated limit.
don't overwhelm child by too much talk and an overload of materials.
frequency praise the child's positive behavior, during the activity.

Work Period

Preparation of simple experience chart. Construction of pupil-made books.

IF: the child is easily frustrated and requires close adult supervision to carry out construction of the book...

THEN: allow child to engage in a related activity, i.e., independently looking at books, or drawing, until you or your educational assistant can work with the child on an individual basis.
use task analysis to present activity in sequential steps.
anticipate which particular step the child might find difficult to do. Then, modify the activity.

Snack Time

IF: the child has difficulty in taking turns...

THEN: model turn-taking behavior.
limit waiting time.
praise the child for waiting.
**Story Time/Discussion**

Discussion about story and sequence of events in story. Evaluate day's activities. Picture illustrating the day's activities.

**IF:**

the child has a short attention span for group discussion time, but is able to engage in independent work...

**THEN:**

after the story is read, allow child to engage independently in a related activity, e.g., drawing pictures based on the story, working with sequence picture puzzles, pasting pictures from a magazine.

**Prepare for dismissal**

**IF:**

the child lacks self-help skills, but responds well to peer interactions...

**THEN:**

set up a rotating buddy system, where the child is assisted by a classmate in buttoning, zipping or snapping an outer garment.

---

*Note: The image contains a picture, but it is not relevant to the text content.*
Section 9
Developmental Skills
Art

Engaging in creative art is valuable for a young child's personal development; thus it is essential to provide a classroom environment that facilitates and encourages participation. For many five-year-olds, the process of creating with art media and materials is much more important than the finished product. It is therefore necessary to give each child plenty of time for individual exploration of art processes. With experience, the child will begin to combine materials or processes and comes to understand the elements of art. It is important to recognize that children come to school with varied prior experiences using art materials at home or in a group setting. Those children whose prior art experiences are limited may need additional time and opportunities to reach the stages outlined below.

<table>
<thead>
<tr>
<th>CONTENT</th>
<th>SKILLS AND UNDERSTANDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAWING</td>
<td>. improves visual discrimination.</td>
</tr>
<tr>
<td></td>
<td>. understands that the hand can control the drawing tool (crayon, marker, chalk).</td>
</tr>
<tr>
<td></td>
<td>. develops eye-hand coordination.</td>
</tr>
<tr>
<td></td>
<td>. creates new forms, some of which may be preconceived.</td>
</tr>
<tr>
<td></td>
<td>. draws simple representations of humans, objects and environments.</td>
</tr>
<tr>
<td></td>
<td>. talks about symbols and forms created.</td>
</tr>
<tr>
<td>PAINTING</td>
<td>. continues to develop control of running paint.</td>
</tr>
<tr>
<td></td>
<td>. begins to paint preconceived forms.</td>
</tr>
<tr>
<td></td>
<td>. may make some forms in outline.</td>
</tr>
<tr>
<td></td>
<td>. talks about the quality of the paint, the colors, and discovered mixtures.</td>
</tr>
<tr>
<td></td>
<td>. develops more refined motor control.</td>
</tr>
<tr>
<td></td>
<td>. tries different ways of manipulating the medium.</td>
</tr>
<tr>
<td>CLAY</td>
<td>. models flat people with feet coming out of the head, snake-like forms, and amorphous forms which may be named (these are frequently food items like cookies or hot dogs).</td>
</tr>
<tr>
<td></td>
<td>. begins to join clay masses in order to form symbolic representations.</td>
</tr>
<tr>
<td></td>
<td>. may begin to use snakelike coils to outline forms.</td>
</tr>
<tr>
<td></td>
<td>. probes clay mass with fingers and/or sticks.</td>
</tr>
<tr>
<td></td>
<td>. socializes and shares with classmates while using clay.</td>
</tr>
</tbody>
</table>

controlled scribbles; beginning symbols; emerging recognizable forms

exploratory manipulation of tempera paint with brushes; use of line, forms, and colors on top of one another; symbols and emerging forms represent feelings and ideas

modelling clay into symbolic or recognizable forms
FINGERPAINTING

exploring lines and forms on a slick surface, using fingers and all parts of the hand; creating monoprints from fingerpainted designs

COLLAGE AND ASSEMBLAGE (two-dimensional)

assembling a variety of shapes and flat objects and then fastening them to a base of paper or cardboard

ASSEMBLAGE AND CONSTRUCTION (three dimensional)

handling and exploring cardboard boxes, wood scraps, and other materials before arranging and fastening them to base

PRINTMAKING

creating printed images of familiar objects or drawings using objects, potato halves or styrofoam trays

SKILLS AND UNDERSTANDINGS

- explores sensory experiences.
- creates lines and forms on slick surface paper or table top.
- creates named symbols, using one finger as a drawing tool.
- can press a clean paper over a finger painted surface to "pull a print."
- identifies shapes and colors.
- tears or cuts paper into random sizes and shapes.
- begins to cut preconceived shapes.
- uses paste or glue to attach paper next to or on top of base paper.
- begins to place paste on the paper or object that will be attached to a base.
- arranges and pastes cut or torn paper forms into a simple representational compositions.
- differentiates "found" materials to combine with paper for collage (including items from nature, like leaves and feathers).
- may add crayon or paint to pasted paper.
- explores arrangements of different forms in space and glues together small cardboard boxes, wood scraps and other "found" materials such as buttons and beads.
- discovers alternative ways of attaching materials, (i.e., tape and stapler).
- makes decisions on how to decorate constructions with paint, markers, colored paper, yarn, fabric, natural materials.
- applies paint to sponges and other "found" items and makes prints of the items on paper or cardboard.
- begins to create drawings/designs on potato halves or styrofoam trays for printing.
- applies paint or ink and makes prints.
- observes process of printing; reverse image.
**CONTENT**

**SIMPLE CRAFTS**

**Woodwork**

emerging representation of real objects using soft lumber, large nails, C clamps and/or vise, sturdy adult tools (claw hammer, cross cut hand saw, drill), assorted sandpaper

**Puppets/Masks**

assembling the following materials for real and imaginary characterization: tongue depressors, sticks, cardboard tubes, boxes, paper bags, plates, fabric and trimming scraps, beads, buttons

**Stitchery/Weaving**

exploring the interlacing of fibers with a base or warp using a variety of materials including paper strips, yarn, string, open-weave fabrics, mesh, punched paper, found objects such as tree twigs, berry baskets, cardboard boxes and plates

**SKILLS AND UNDERSTANDINGS**

- explores new materials and discovers their attributes.
- follows steps in new techniques and processes.
- creates objects for decoration/use/gifts.
- recognizes the value of creating useful objects.
- begins to develop an appreciation of crafts as an art.
- develops an understanding of the joy of giving to others.

- with careful supervision, child pounds nails, cuts soft lumber (pine), nails and glues together simple play and gift items.
- discovers attributes of wood, sandpaper, nails.
- begins to discover science concepts (lever, friction).
- begins to discover concepts of balance, open spaces and three-dimensional art.

- cuts out original drawings and paintings and attaches them to sticks.
- creates figures from a variety of found objects.
- chooses from a variety of materials, making decisions for decorating puppets and masks.
- incorporates creations in dramatic play and creative drama improvisations.

- begins to recognize that interlacing materials can be used in a variety of ways.
- improves fine muscle control and eye/hand coordination.
- begins to control materials to create designs.
CONTENT

Casting

plaster of paris, wax paper, waxed boxes, plastic forms, clear nail polish or shellac

SKILLS AND UNDERSTANDINGS

. mixes plaster of paris with water with adult assistance.
. pours plaster into free-form blobs or into molds.
. observes how plaster takes on the quality of the mold.
. smooths and decorates three-dimensional cast form after removal from mold.
. begins to control the casting process to create jewelry, paperweights, decorative objects.
. paints or decorates cast form to enhance the object.
. uses finished object for personal adornment or as gift.
Communication Arts

Current research in the communication arts indicates that the developmental approach is a valuable paradigm for teaching young children. This "whole language" process is dependent upon children's learning styles, rates of growth, educational experiences, and maturational levels.

Teachers may employ various techniques in utilizing this approach. Skills or concepts may be introduced to the whole class in the form of a Direct Instructional Activity. Reinforcement and follow-up may be planned for large groups, small groups, or individuals, depending upon children's instructional needs.

For some children, it may be appropriate to introduce activities involving sounds and letters. Careful, ongoing observation will indicate to teachers which children these are and what planning will be necessary to individualize their learning.

Opportunities to develop and enhance comprehension skills, as part of the child's overall literacy development, should be presented every day. Early experiences that include books and printed matter are crucial to the emergence of concepts and attitudes, as well as skills. Children need to see and hear many stories and poems. They need to engage in conversations, discussions and dialogues. By participating in informal writing activities, they discover that print has function and meaning. Children use their growing repertoire of words purposefully and in many contexts. All of these opportunities for language become a natural part of the classroom environment. Children will sense the interrelationship of listening, speaking, reading, writing—a holistic view.

As in all other curriculum areas, the communication arts are presented to kindergarten children through a series of integrated multi-sensory experiences. The theme section of this guide suggests a variety of such activities. In Fall: A Seasonal Change the children translate visual images into oral language as they examine leaf characteristics through magnifiers. They communicate their own thoughts, and use auditory comprehension skills while listening to other children's descriptions.

Children learn through varied and repeated activities. The cognizant teacher plans activities and experiences that are appropriate for different kinds of learning modes, and that provide multiple opportunities to develop skills and concepts in the communication arts. In our kindergarten classrooms, teachers and children will be the inventors and creators of that rich, exciting environment which encourages and enhances learning!
LISTENING

Auditory Skills (Perception, Discrimination, Memory)

- identifies common sounds in the environment.
- distinguishes between sounds.
- distinguishes sound characteristics; volume, pitch.
- recalls a sound or sequences of sounds.
- identifies first and last sound in a sequence.
- distinguishes between words.
- identifies and supplies rhyming words.
- distinguishes between beginning sounds in words.

Auditory Comprehension

- follows simple oral directions.
- recalls two sequentially related directions.
- recalls a series of consecutive directions.
- understands story content:
  - recalling details.
  - recalling sequence.
  - making inferences.
  - understanding cause and effect.
  - predicting outcomes.
  - retelling a story.
- understands spoken information.

Attitudes and Behaviors

- listens to others without interrupting.
- shows interest in the ideas of others.
- chooses tapes and records as a listening activity.
- increases span of attention.

SPEAKING

Speaking Skills

- participates in group recitations of poems, games, songs.
- asks questions.
- reports informally.
- expresses opinions.
- engages in group discussions.
- learns and uses new spoken vocabulary.
- discusses pictured objects.
- expresses feelings and thoughts in words, phrases or sentences.
- explains feelings of story characters.
- retells familiar stories in sequence.
- interviews people.
- tells how an activity will be conducted.
- explains why a course of action will be carried out.
SKILLS AND UNDERSTANDINGS

Attitudes and Behaviors

- takes pleasure in the exchange of ideas.
- enjoys the sharing of original stories, songs, poems.
- takes pleasure in learning and using new words.
- converses informally with classmates and adults.
- volunteers to talk about personal experiences.
- shows interest in listener's reactions.
- uses expressions such as "excuse me", "please", "thank you".
- responds to greetings.

Visual Skills (Perception, Discrimination, Memory)

- identifies pantomimed actions.
- recognizes size relationships.
- identifies/distinguishes colors.
- identifies/compares shapes.
- matches objects.
- matches shapes/forms.
- matches pictures.
- matches and distinguishes letters.
- distinguishes left and right.
- distinguishes figure from background.
- locates a picture on a page.
- notices details in pictures.
- continues a simple pattern.
- recalls a missing object in a group.
- identifies upper and lower-case letters.

Sight Word/Vocabulary Development

- is aware of print in environment.
  - uses name labels.
  - uses information charts.
  - dictates stories for experience charts.
  - observes labeling by teacher of objects in the room.
  - observes labeling by other children.
  - makes picture word associations.
  - recognizes familiar words and names, i.e., exit, stop.
  - uses context for unfamiliar words.
### Beginning Reading Comprehension

- looks at books.
- participates in group dictation activities.
- participates in individual dictation.
- interprets pictures.
- describes objects, people, situations.
- supplies words in context.
- classifies information.
- makes picture/word associations.
- participates in oral narratives.
- retells an experience in sequence.
- participates in meaningful dialogues.
- identifies details in a story.
- follows simple written directions.

### Phonetic Analysis

- identifies letters.
- matches capital and lower case letters.
- discriminates between similar words.
- uses rhyming words in songs and poems.
- makes sound/symbol correspondence.
- identifies consonants.

### Study Skills

- identifies parts of a book, e.g., title, author, table of contents.
- locates parts and pages of a book.
- uses parts of a book.

### Attitudes and Behaviors

- practices reading-like behavior.
- enjoys good literature and poetry.
- demonstrates interest by exhibiting good listening habits.
- reacts with pleasure to visual stimuli.
- reads and responds to books with interest and joy.
- asks for specific books to be read again.
SKILLS AND UNDERSTANDINGS

WRITING

Fine Motor Skills

- puts together simple puzzles.
- fingerpaints designs, pictures, shapes.
- strings beads.
- uses clay.
- pastes pictures/shapes to background sheet.
- pours liquids, e.g., juice, paint.
- colors simple pictures/shapes within lines.
- holds and uses crayons.
- holds and uses pencils.
- uses wide, then narrower, paint brushes.
- manipulates scissors and cutting.
- folds paper.
- water paints at chalkboard.
- traces lines and shapes in the air, on the chalkboard, on paper.
- copies lines and shapes.
- traces names, letters, words.
- copies names, letters, words.

Beginning Writing

- associates oral language with print.
- invents symbols to carry messages.
- uses different writing materials.
- experiments with letter shapes.
- writes letters and words.
- uses invented spelling to write new words.
- establishes line-to-line progression.
- uses spaces between words.
- writes sentences.
- uses appropriate punctuation.
- writes own stories.

Attitudes and Behaviors

- practices writing-like behaviors.
- shows pride in growing mastery.
- takes pleasure in writing original stories, poems, songs.
- enjoys reading written work to others.
- chooses writing as a preferred activity.
Health Education

The basic foundation for a healthy, productive, and fulfilling life is formed during early childhood. The habits, attitudes, and health concepts children learn should lead them to make responsible decisions as they face the myriad of choices they will confront in our society.

Promoting good health is one of the major objectives of education and is essential to the achievement of all other objectives. Health education supplements and reinforces efforts at home and in the community. School health personnel and teachers should work closely with parents—helping them understand the significance of health problems and the purpose of education for health, as well as helping them find and utilize available community resources.

Health education permeates the Kindergarten classroom. While the content areas are separated below, the material presented to the children is integrated into the ongoing experiences of the class. For example, the understanding that some foods are appropriate for healthy snacks may be incorporated into a cooking/science activity.

<table>
<thead>
<tr>
<th>CONTENT</th>
<th>UNDERSTANDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEANLINESS AND PERSONAL HEALTH</td>
<td>Doctors and nurses help keep us well by giving examinations and immunizations.</td>
</tr>
<tr>
<td></td>
<td>Symptoms of illness should be reported to one's parent or teacher immediately.</td>
</tr>
<tr>
<td></td>
<td>Raw fruits and vegetables should be washed before eating.</td>
</tr>
<tr>
<td></td>
<td>Hands should be washed before eating and cooking, and after toileting.</td>
</tr>
<tr>
<td></td>
<td>It is important to take a bath or shower every day.</td>
</tr>
<tr>
<td>GROWTH AND DEVELOPMENT</td>
<td>Our bodies are made of many parts.</td>
</tr>
<tr>
<td></td>
<td>Each of our senses provides us with special information.</td>
</tr>
<tr>
<td></td>
<td>There are growth changes in our bodies (height and weight) throughout the year.</td>
</tr>
</tbody>
</table>
MENTAL/EMOTIONAL HEALTH

• Each person is important.
• People are alike, yet everyone is an individual.
• People have different talents and abilities.
• Being me is great.
• There are certain behaviors that are acceptable and others that are not acceptable.

DENTAL HEALTH

• Dentists help us take care of our teeth.
• We should go to the dentist at least once a year.
• Whenever possible, teeth should be brushed after eating. There is a proper way to brush teeth.
• Our first teeth will fall out. Then, second teeth will come in.
• Certain foods, such as milk and raw fruit, keep our teeth healthy.

NUTRITION

• It is important to try different kinds of food.
• There are many foods that help keep the body healthy and energized.
• Eating a healthy breakfast every day helps us to work and play.
• We can learn to prepare healthy snacks and other foods. Certain foods are appropriate for healthy snacks.
SAFETY AND FIRST AID

. All accidents should be promptly reported to an adult.
. There are ways to obtain help in an emergency.
. It is important to know safety rules in the classroom and in the playground.
. We can help make rules.
. Procedures for fire drills are important and must be obeyed.
. Sharp instruments like pencils and scissors should be carried carefully, point down and enclosed in fist, to prevent accidents.
. It is important to obey traffic signals. The police officer or school crossing guard directs traffic to help children cross the street safely.

EXERCISE, REST, AND SLEEP

. Rest helps the body build new energy.
. Getting enough sleep is important.
. Exercise helps the body to grow strong.

DISEASE PREVENTION AND CONTROL

. Coughs and sneezes should be covered.
. We should stay at home when we are sick.
. Explaining how we feel helps adults to identify certain illnesses.
. There are some things that should not be shared, such as eating utensils, tissues, hats.

CONSUMER HEALTH

. Children can identify healthy foods that they eat on television and in supermarkets.
CONTENT

DRUG USE AND ABUSE

. Medicine can make you better when you are sick. Medicine should be taken only when the doctor prescribes it.

. The use of unknown substances can be harmful.

. We should not accept anything to eat or drink from strangers.

FAMILY LIVING INCLUDING SEX EDUCATION*

. Curiosity about self and others is natural.

. Animals and children have families.

. Family members help to take care of each other.

. Families show their love for each other in various ways.

*This content area is for those districts which have opted to implement the Family Living Including Sex Education curriculum.
Mathematics

Mathematics in Kindergarten encompasses all of the following major strands:

- number concepts
- addition and subtraction with whole numbers
- fraction concepts (half)
- simple graphs and basic probability concepts
- geometry
- measurement
- problem solving (questioning language, one-to-one correspondence)

Children should be given the opportunity to explore and discover properties and relationships through well-designed activities with real materials. Manipulative materials should be used to foster understanding of mathematical concepts throughout the year, allowing time for children to develop a concrete understanding of each concept before making the transition to symbols.

Opportunities for introducing an awareness of mathematical concepts will come from various activities using concrete materials such as sand, water, hats, cookies, and blocks. Teachers must use judgment to select or design activities appropriate to the level and rate of growth of each child's understanding.

Awareness and a beginning level of understanding mathematical concepts is the goal of the Kindergarten mathematics program. Many of the concepts introduced in Kindergarten may be less than fully internalized at this age; they will all be reinforced in later grades.

The teacher should be aware that the level of a child's skill development and the mastery of mathematical language may not be the same. Both types of learning should be continually encouraged and assessed. Language use will be reinforced through modeling and dialogue.

Children should be encouraged to create their own problems and questions for exploration.

The following are the mathematical concepts that are introduced in Kindergarten:

<table>
<thead>
<tr>
<th>CONTENT</th>
<th>SKILLS AND UNDERSTANDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDENTIFICATION OF NUMBERS AROUND US</td>
<td>identifies number names in the environment:</td>
</tr>
<tr>
<td></td>
<td>- home: numbers on the clock, TV channel selector</td>
</tr>
<tr>
<td></td>
<td>- classroom: hook numbers in the classroom closet</td>
</tr>
<tr>
<td></td>
<td>- school: room numbers in the hall, numbers on school buses, seat numbers in the auditorium, numbers in the lunchroom</td>
</tr>
<tr>
<td></td>
<td>- neighborhood: numbers on street signs, on buses, address numbers on doorways, numbers on subway trains</td>
</tr>
<tr>
<td>CONTENT</td>
<td>SKILLS AND UNDERSTANDINGS</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| MORE IDENTIFICATION OF NUMBERS AROUND US | - identifies personal data; e.g.:
- age
- birthday
- address - apartment number, floor
- telephone number |
| SPATIAL RELATIONSHIPS       | - distinguishes between in front of and in back of.  
- distinguishes between up and down.  
- distinguishes between above and below.  
- distinguishes between on and off.  
- distinguishes between over and under. |
| PROBLEM SOLVING: LANGUAGE   | - locates and describes objects in the classroom.  
- locates and describes objects within a picture.  
- makes and explains inferences based upon information obtained from a picture. |
| PROBLEM SOLVING: ONE-TO-ONE CORRESPONDENCE | - matches pictures and objects.  
- solves simple problems using one-to-one correspondence, e.g.:
- How can we decide which child has more chips without counting? |
| CLASSIFICATION BY ATTRIBUTES | - orders sets of objects from smallest to largest.  
- orders sets of objects from largest to smallest.  
- distinguishes likenesses and differences.  
- distinguishes between same and different.  
- solves oral word problems using skills learned in this module. |
| GROUPS                      | - recognizes the number of objects in a group without counting. |
| COMPARISON OF GROUPS        | - distinguishes between all and none.  
- compares two groups of objects to determine which group has more objects.  
- compares two groups of objects to determine which group has less objects.  
- compares two groups of objects to determine which group has more or less objects.  
- compares two groups of objects to determine if the number of objects in both groups are the same. |
<table>
<thead>
<tr>
<th>CONTENT</th>
<th>SKILLS AND UNDERSTANDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOCABULARY</td>
<td>. distinguishes between not enough and extra.</td>
</tr>
<tr>
<td></td>
<td>. recognizes enough by means of sharing; e.g.:</td>
</tr>
<tr>
<td></td>
<td>- Two cookies on a plate would be enough to give two boys one cookie each.</td>
</tr>
<tr>
<td></td>
<td>. identifies amounts which are the same and amounts which are different.</td>
</tr>
<tr>
<td></td>
<td>. distinguishes between more and less.</td>
</tr>
<tr>
<td></td>
<td>. distinguishes between most and least.</td>
</tr>
<tr>
<td></td>
<td>. distinguishes among many, as many as and fewest.</td>
</tr>
<tr>
<td>IDENTIFICATION--PARTS OF THREE-DIMENSIONAL SHAPES</td>
<td>. identifies three-dimensional shapes.</td>
</tr>
<tr>
<td></td>
<td>. recognizes faces, edges and corners of a three-dimensional shape.</td>
</tr>
<tr>
<td>NUMERALS ONE (1) THROUGH FOUR (4)</td>
<td>. associates the numerals 1 through 4 with a group (set, lot, bunch, heap, pile) having one through four objects.</td>
</tr>
<tr>
<td></td>
<td>. recognizes and identifies the symbols 1 through 4 as numerals for the numbers one through four.</td>
</tr>
<tr>
<td></td>
<td>. writes the numerals 1 through 4.</td>
</tr>
<tr>
<td></td>
<td>. identifies the number of elements in given groups (1 through 4) by counting.</td>
</tr>
<tr>
<td>NONSTANDARD MEASUREMENT</td>
<td>. measures the length and/or height of objects using nonstandard units of measure, e.g.:</td>
</tr>
<tr>
<td></td>
<td>- How many block lengths do you need to measure this table top?</td>
</tr>
<tr>
<td></td>
<td>. measures the capacity of objects using nonstandard units of measure, e.g.:</td>
</tr>
<tr>
<td></td>
<td>- How many bowlfuls would it take to fill this pail?</td>
</tr>
<tr>
<td></td>
<td>. defines and compares nonstandard measurements of weight.</td>
</tr>
<tr>
<td>TIME OF DAY</td>
<td>. recognizes times of the day--morning, noon, afternoon and night.</td>
</tr>
<tr>
<td></td>
<td>. distinguishes between before/after, day/night, and early/late.</td>
</tr>
<tr>
<td>CALENDAR</td>
<td>. recognizes that a calendar has the name of the month, days of the week, year and dates.</td>
</tr>
<tr>
<td></td>
<td>. recognizes the time relationship--yesterday, today and tomorrow.</td>
</tr>
<tr>
<td></td>
<td>. names the holidays and seasons as they occur.</td>
</tr>
<tr>
<td>SHAPES AROUND US</td>
<td>. recognizes and forms a circle.</td>
</tr>
<tr>
<td></td>
<td>. recognizes and forms a square.</td>
</tr>
<tr>
<td></td>
<td>. recognizes and forms a rectangle.</td>
</tr>
<tr>
<td></td>
<td>. recognizes and forms a triangle.</td>
</tr>
<tr>
<td></td>
<td>. identifies and forms patterns.</td>
</tr>
<tr>
<td>CONTENT</td>
<td>SKILLS AND UNDERSTANDINGS</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------</td>
</tr>
</tbody>
</table>
| SPATIAL RELATIONSHIPS--EXTENDED VOCABULARY | . distinguishes between top and bottom.  
. distinguishes between before and after.  
. distinguishes between inside and outside.  
. distinguishes between in and on.  
. begins to distinguish between left and right.  
. distinguishes between next to and between.  
. distinguishes among first, middle and last. |
| GENERAL TEMPERATURE MEASUREMENT TERMS | . distinguishes between the concepts of hot and cold.  
. distinguishes between cooler than and hotter than.  
. distinguishes between as cold as and as hot as. |
| SIZE CONCEPTS | . distinguishes among the degrees of size--large/larger/largest and small/smaller/smallest.  
. distinguishes among the concepts of long/longer/longest and short/shorter/shortest. |
| MONEY: PENNIES | . recognizes and identifies the value of the penny as 1 cent and the ¢ sign.  
. counts and writes the value through 4 cents or 4¢.  
. solves story problems related to skills learned in this module. |
| ADDITION | . recognizes that addition is a union of sets.  
. recognizes that when two (non-empty) groups of objects are put together, the resulting group has more objects than either of the two original groups. |
| ADD ONE | . adds 1 object to 1 object.  
. adds 1 object to 2 objects.  
. adds 1 object to 3 objects.  
. adds 1 object to 0 objects. |
| CONSERVATION OF THE NUMBER IN A SET | . names sets of objects arranged in vertical, horizontal or random position.  
. names the number in a set of objects in a vertical, horizontal or random position.  
. understands that counting objects in different positions does not change the number. |
SKILLS AND UNDERSTANDINGS

NUMBER RELATIONSHIPS

- constructs a bar graph using blocks/cubes.
- transfers a graph to a pictorial representation.
- interprets pictorial representations as those representing concrete objects or people.
- identifies number relationships using symbols and pictures.
- counts aloud the number of squares that are colored on a bar graph.
- colors the corresponding number of squares on a vertical bar graph when given concrete objects or the pictorial representation.
- writes the numeral that represents the number of squares colored on a vertical and horizontal bar graph.

NUMERALS FIVE (5) THROUGH NINE (9)

- associates the numerals 5 through 9 with a group (set, lot, bunch, heap, pile) having five through nine objects.
- recognizes and identifies the symbols 5 through 9 as numerals for the numbers five through nine.
- writes the numerals 5 through 9.
- identifies the number of elements in a given group (5 through 9).

NUMERAL ZERO (0)

- associates the numeral 0 with a group (set, lot, bunch, heap, pile) having no objects.
- recognizes and identifies the symbol "0" as a numeral for the number zero.
- writes the numeral 0.
- identifies the elements in a group of zero objects.

INSTRUMENTS OF MEASUREMENT

- recognizes that a ruler is an instrument used to measure length.
- recognizes that a scale is an instrument used to measure weight (heavy/light).
- recognizes that a thermometer is an instrument used to measure temperature (hot/cold).

NUMERAL TEN (10)

- associates the numeral 10 with a group (set, lot, bunch, heap, pile) having ten objects.
- recognizes and identifies the symbol "10" as a numeral for the number ten.
- writes the numeral 10.
- recites the numerals 1 through 10 in correct counting order.
- identifies the number of objects in a group of ten objects.

PLUS (+) AND EQUAL (=) SYMBOLS

- identifies the plus (+) symbol.
- identifies the equal (=) symbol.
- identifies the plus (+) and (=) symbols in pictorial representations.
<table>
<thead>
<tr>
<th>CONTENT</th>
<th>SKILLS AND UNDERSTANDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD TWO</td>
<td>- adds 2 objects to 1 through 3 objects.</td>
</tr>
<tr>
<td></td>
<td>- adds 2 objects to 0 objects.</td>
</tr>
<tr>
<td>ADD THREE</td>
<td>- adds 3 objects to 1 through 4 objects.</td>
</tr>
<tr>
<td></td>
<td>- adds 3 objects to 0 objects.</td>
</tr>
<tr>
<td>TIME RELATIONSHIPS</td>
<td>- distinguishes between it takes longer and less time than.</td>
</tr>
<tr>
<td></td>
<td>- recognizes as long as.</td>
</tr>
<tr>
<td></td>
<td>- distinguishes between older and younger.</td>
</tr>
<tr>
<td></td>
<td>- solves oral story problems related to skills learned in this module.</td>
</tr>
<tr>
<td>SUBTRACTION</td>
<td>- recognizes that when an object(s) is subtracted from a group, the resulting group is smaller than the original.</td>
</tr>
<tr>
<td></td>
<td>- solves oral story problems related to subtraction skills using concrete materials.</td>
</tr>
<tr>
<td>COMPARATIVE SIZE TERMS</td>
<td>- distinguishes between shorter than and as short as.</td>
</tr>
<tr>
<td></td>
<td>- distinguishes between longer than and as long as.</td>
</tr>
<tr>
<td></td>
<td>- estimates which object is about as long as or as wide as.</td>
</tr>
<tr>
<td></td>
<td>- recognizes the terms farther and nearer when referring to distance.</td>
</tr>
<tr>
<td>COINS: NICKEL AND DIME</td>
<td>- recognizes and name a nickel.</td>
</tr>
<tr>
<td></td>
<td>- recognizes and name a dime.</td>
</tr>
<tr>
<td></td>
<td>- discriminates among a penny, nickel and dime.</td>
</tr>
<tr>
<td>GRAPH READING</td>
<td>- constructs and interprets a simple picture graph.</td>
</tr>
<tr>
<td>SEQUENCE</td>
<td>- picks the object or number that comes before a given object or number.</td>
</tr>
<tr>
<td></td>
<td>- picks the object or number that comes after a given object or number.</td>
</tr>
<tr>
<td></td>
<td>- picks the number that is between two objects or numbers.</td>
</tr>
<tr>
<td>ORDINAL NUMBERS FIRST</td>
<td>- identifies the ordinal position of each object in a row through 4 objects.</td>
</tr>
<tr>
<td>THROUGH FOURTH</td>
<td>- matches the ordinal numbers first through fourth to the cardinal numbers (numerals) one to four.</td>
</tr>
<tr>
<td></td>
<td>- identifies the numeral associated with a given ordinal number.</td>
</tr>
<tr>
<td></td>
<td>- recites the ordinal names first through fourth.</td>
</tr>
<tr>
<td>CONTENT</td>
<td>SKILLS AND UNDERSTANDINGS</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------</td>
</tr>
</tbody>
</table>
| ADDITION EXTENSION | * adds 1 object to 4 through 9 objects.  
* adds 2 objects to 4 through 8 objects.  
* adds 3 objects to 5 through 7 objects. |
| CHANCE EVENTS/PREDICTING | * distinguishes between certain and not certain in regard to events.  
* distinguishes between more or less likely in chance situations.  
* recognizes the outcome of activities as chance (guessing). |
| A WHOLE UNIT | * identifies an object as a unit when so considered.  
* identifies a part of a whole.  
* distinguishes part of a unit from the whole unit. |
| SHARE OBJECTS | * recognizes that when a group is separated into two parts of the same size, each part is 1/2 of the whole group.  
* solves oral story problems related to skills learned in this module; e.g.:  
  - Melissa has cubes. She wants to share them with a friend. Melissa makes two piles on paper plates. Are the piles the same? Does the total number of cubes remain the same after they are shared? |
| COMPARE A HALF UNIT TO A WHOLE UNIT | * recognizes that a whole object is greater than one-half (1/2) of the object.  
* recognizes that one-half (1/2) of an object is less than a whole. |
| THE FRACTION ONE-HALF (1/2) | * recognizes equal parts of a whole.  
* recognizes that when an object is separated into two (2) pieces of the same size, each piece is one-half (1/2) of the whole object.  
* divides representative objects into halves.  
* solves oral story problems related to skills learned in this module. |
| CONSTRUCT AND COUNT USING A NUMBER LINE | * constructs a number line.  
* counts forward and backward on the number line.  
* compares the cardinal number of a set of concrete objects by matching them with the numbers on a number line.  
* The last number in the one-to-one correspondence is the number of objects in the set. |
**CONTENT**

**ORDINAL NUMBERS FIRST THROUGH TENTH**
- matches the ordinal numbers first through tenth to the cardinal numbers one through ten.
- recites the ordinal names first through tenth, e.g.:
  - first, second, third, fourth, fifth, sixth, seventh, eighth, ninth, tenth

**NUMERALS ELEVEN (11) THROUGH FIFTEEN (15)**
- associates the numerals 11 through 15 with a group (set, lot, bunch, heap, pile) having eleven through fifteen objects.
- recognizes and identifies the symbols 11 through 15 as numerals for the numbers eleven through fifteen; e.g.:
  - 11, 12, 13, 14, 15
- identifies the elements in a given group.
- recites the numerals 1 through 15 in correct counting order; e.g.:
  - 1, 2, 3, ..., 15.

**MONEY: QUARTERS THROUGH DOLLAR BILL**
- recognizes and names a quarter.
- recognizes and names a half dollar.
- recognizes and names a dollar bill.

**ADD FOUR**
- adds 4 objects to 1 through 4 objects.
- adds 4 objects to 0 objects.
- adds 4 objects to 5 and 6 objects.

**ADD FIVE THROUGH NINE**
- adds 5 objects to 1 through 5 objects.
- adds 6 objects to 1 through 4 objects.
- adds 7 objects to 1 through 3 objects.
- adds 8 objects to 1 through 2 objects.
- adds 9 objects to 1 object.
- adds 5 through 9 objects to 0 objects.
Music

Music is an integral part of a child's life. It impacts on a child's life earlier than any of the other arts. Babies respond to music. And throughout the child's development music remains an important part of the child's life.

Music is not a passive activity. It is only through active participation that the learning and enjoyment of music are fully realized. Music experiences not only help develop skills useful in other subject areas (e.g., listening, reading, following directions, teamwork), but the impact of the shared musical experience can be richly rewarding for everyone involved.

Children develop musical concepts through singing, playing, creating, moving, and listening.

<table>
<thead>
<tr>
<th>CONTENT</th>
<th>SKILLS AND UNDERSTANDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SINGING</td>
<td>• learns that singing is different from talking:</td>
</tr>
<tr>
<td></td>
<td>- echo response of short melodies</td>
</tr>
<tr>
<td></td>
<td>- conversational singing</td>
</tr>
<tr>
<td></td>
<td>- nursery rhymes</td>
</tr>
<tr>
<td></td>
<td>- rote songs</td>
</tr>
<tr>
<td></td>
<td>• develops the ability to match tones.</td>
</tr>
<tr>
<td></td>
<td>• becomes aware of high and low tones.</td>
</tr>
<tr>
<td></td>
<td>• begins to build a repertoire of songs which include:</td>
</tr>
<tr>
<td></td>
<td>- familiar songs.</td>
</tr>
<tr>
<td></td>
<td>- activity songs.</td>
</tr>
<tr>
<td></td>
<td>- songs for special days.</td>
</tr>
<tr>
<td></td>
<td>- folk songs and national songs.</td>
</tr>
<tr>
<td>PLAYING</td>
<td>• explores ways of producing sounds by clapping, tapping, rubbing, shaking, blowing, plucking.</td>
</tr>
<tr>
<td></td>
<td>• becomes familiar with a variety of classroom instruments and the proper method of playing each.</td>
</tr>
<tr>
<td></td>
<td>• creates simple instruments using found objects.</td>
</tr>
<tr>
<td></td>
<td>• uses instruments for song enrichment.</td>
</tr>
<tr>
<td></td>
<td>• demonstrates awareness of steady beat, strong and weak beats and meter by playing simple rhythmic ostinatos to accompany songs and instrumental selections.</td>
</tr>
<tr>
<td></td>
<td>• learns to play an instrument at a variety of dynamic levels ranging from loud to soft.</td>
</tr>
<tr>
<td>CREATING</td>
<td>• sings or chants spontaneously to accompany classroom activities.</td>
</tr>
<tr>
<td></td>
<td>• improvises responses, as in conversational singing.</td>
</tr>
<tr>
<td></td>
<td>• explores different sound sources: environmental, vocal, and instrumental.</td>
</tr>
<tr>
<td></td>
<td>• improvises instrumental rhythms to accompany songs or instrumental selections.</td>
</tr>
<tr>
<td></td>
<td>• creates original melodies.</td>
</tr>
<tr>
<td></td>
<td>• adds a new verse to a familiar song or creates new words for a familiar melody.</td>
</tr>
</tbody>
</table>
MOVING

- begins to understand the concepts of rhythm, melody, tempo, dynamics and form by participating in music through:
  - basic body movements such as: walking, running, skipping, to music.
  - interpretive rhythms such as: pretending to be a horse galloping, a snowflake falling, a soldier marching.
  - free movement (responding rhythmically, without direction, to music).
  - dramatizations of music or stories.
  - singing games and folk dances.

LISTENING

- becomes aware of timbre, or differences in tone quality, in:
  - environmental sounds.
  - human voices.
  - musical instruments.
- begins to recognize expressive qualities in music:
  - dynamics - loud/soft
  - tempo - fast/slow
  - mood - bright/sombre
- becomes familiar with a number of recorded selections.
Physical Education

Five-year-olds prefer to run, not walk; to climb, not sit; to do, not watch. Since they are in school all day and do not have as many opportunities to play out-of-doors, the growth and physical development of Kindergarten children are of primary concern to teachers and parents.

It is therefore critical that time be provided in the instructional program for children to engage in a wide range of gross motor and fine motor activities.

The Kindergarten physical education program provides many experiences that are meaningful for young children's overall development. The teacher arranges the classroom to allow adequate space for freedom of movement, and plans time for indoor and outdoor activities. Children begin to increase coordination and balance, refine small and large motor skills, and become more confident in their physical capabilities. Learning is integrated and joyful, spontaneous and structured, as children manipulate materials, participate in games, and respond to music with creative movement. These activities give children opportunities to learn important social skills as they become aware of their bodies in relation to space. Kindergarten experiences which offer a balance of rest and active play can make a vital contribution to a child's learning and development, and are the building blocks for a relevant program in early childhood education.

CONTENT

SKILLS AND UNDERSTANDINGS

THE BODY AND ITS PARTS:

BODY AWARENESS

- knows the names of and locates the parts of the body: head, shoulders, arms, hands, legs, knees, feet.
- moves body parts independently of each other: claps hands, nods head, squats and bends knees.
- understands "in front of," "behind," and "next to the body."

HOW THE BODY MOVES

- moves fast and slow.
- moves faster, slower.
- understands and controls the speed of movements.

WHERE THE BODY MOVES:

SPATIAL AWARENESS

- understands the difference between personal and general space.
- responds to verbal directions about space (up, down, forward, back).
- becomes aware of pathways and formations; walks in a relatively straight line; joins a group who arrange themselves in a circle or square.
- appreciates the use of larger areas for movement in running and galloping.
- is aware of personal space when manipulating materials.
- understands "in," "out," "around."

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<table>
<thead>
<tr>
<th>CONTENT</th>
<th>SKILLS AND UNDERSTANDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIRECTION AWARENESS</td>
<td>. can begin to stop, turn around and reverse direction.</td>
</tr>
<tr>
<td></td>
<td>. can respond to directions: forward, backward.</td>
</tr>
<tr>
<td>LEVEL AWARENESS</td>
<td>. can distinguish between high and low.</td>
</tr>
<tr>
<td></td>
<td>. can follow directions to change levels.</td>
</tr>
<tr>
<td>AWARENESS OF PATHWAYS</td>
<td>. can move in geometric pathways: circle, line.</td>
</tr>
<tr>
<td></td>
<td>. can move in classroom around tables, in and out of learning centers, without bumping into people and things.</td>
</tr>
<tr>
<td></td>
<td>. can move backward and forward on a line.</td>
</tr>
<tr>
<td>WHAT THE BODY CAN DO:</td>
<td>. can stretch, bend, push, pull, swing, turn.</td>
</tr>
<tr>
<td>NONLOCOMOTOR MOVEMENTS</td>
<td>. can run, hop, jump, gallop, skip with one foot.</td>
</tr>
<tr>
<td></td>
<td>. begins to skip with two feet.</td>
</tr>
<tr>
<td>LOCOMOTOR MOVEMENTS</td>
<td>. uses outdoor equipment such as a wagon.</td>
</tr>
<tr>
<td></td>
<td>. moves hollow and unit blocks with ease.</td>
</tr>
<tr>
<td>MANIPULATIVE MOVEMENTS</td>
<td>. throws and catches large balls.</td>
</tr>
<tr>
<td></td>
<td>. begins to throw bean bags with some accuracy.</td>
</tr>
<tr>
<td></td>
<td>. handles scissors, crayons, paint brushes appropriately.</td>
</tr>
<tr>
<td>USES OF BODY PARTS</td>
<td>. can hop like a rabbit; jump like a frog.</td>
</tr>
<tr>
<td></td>
<td>. can imitate a movement in games such as &quot;Simon Says.&quot;</td>
</tr>
<tr>
<td></td>
<td>. can begin to perform stunts: walk on a tight rope (on floor); climb to top of climber.</td>
</tr>
<tr>
<td>RHYTHMS AND DANCE:</td>
<td>. can respond to rhythms: hopping, galloping, and running to music/percussion instruments.</td>
</tr>
<tr>
<td>CREATIVE .ND</td>
<td>. can move body parts in different ways.</td>
</tr>
<tr>
<td>RHYTHMIC EXPRESSION:</td>
<td>. can perform dances such as: &quot;Hokey Pokey,&quot; &quot;Walk around the Village,&quot; &quot;Bluebird, Bluebird.&quot;</td>
</tr>
<tr>
<td>DANCE</td>
<td></td>
</tr>
</tbody>
</table>
Science

The Kindergarten science curriculum is based on a hands-on experimental approach which meets the developing needs of the five-year-old child. With young children, science is wondering, finding out, thinking and doing. The raw materials for discovery are all around them—in school, at home, and in the yard. Children work with these materials in an exploratory way as if they were scientists. The more competent and comfortable they become with the materials, the more learning will take place.

Scheduling a time for free use of materials and equipment in the Kindergarten classroom affords many good opportunities for experiences in science. Raw materials such as sand and water give the child many possibilities for action and exploring. The children are active participants in their own learning. Curiosity and interest in the materials become the child's motivation to expand the learning experience.

The processes of science such as investigating, observing, comparing and classifying enhance the intellectual development of children. As children solve problems, they learn to make decisions and evaluate the consequences. Language expands along with the understandings learned during scientific discovery. In addition, children who participate in problem solving with others can strengthen social development. Sharing a discovery with others always makes it more exciting.

The State Education Department of New York State has developed elementary science goals and criteria that are consistent with the Regents goals for education in New York State. These include:

Syllabus Goal: Students will demonstrate an increase in their scientific literacy.

Program Goals: Students will solve problems effectively and with ease.

Students will solve problems by applying their skills systematically and with ease.

Students will develop positive science attitudes.

Students will increase their understanding of science principles.

Program Criterion: Program activities will use a problem solving approach.

Program activities will correlate directly to the skills, science attitudes, and science content in the syllabus.
Commissioner's Regulations 100.3(a) state that "Learning activities in Kindergarten shall include . . . participation in group projects... Science and mathematical experiences." Education Law 3204 states that: "Elementary science instruction is required as one of the 14 common branch subjects. ...A hands on approach to learning will be emphasized with opportunity for experimentation and individual problem solving." Education law also stipulates that:

- public elementary schools teach the humane treatment of animals and birds.
- instruction related to the conservation of natural resources of the state be provided to all public school students and appropriate activities must be provided for on the last Friday in April; that day being designated as Conservation Day or Arbor Day.
- safety is an integral part of the planning, preparation, and implementation of the science program.

### CONTENT

<table>
<thead>
<tr>
<th>LIVING THINGS AROUND US</th>
<th>SKILLS AND UNDERSTANDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>There are many kinds of living things.</td>
</tr>
<tr>
<td></td>
<td>We find different living things in different seasons.</td>
</tr>
<tr>
<td></td>
<td>Certain conditions (temperature, water) are necessary for living things.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>People (Our Growing Bodies)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>People are living things.</td>
</tr>
<tr>
<td></td>
<td>People can move, eat, breathe, and protect themselves.</td>
</tr>
<tr>
<td></td>
<td>People grow in height and weight.</td>
</tr>
<tr>
<td></td>
<td>Growth can be measured.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Animals</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Animals are living things.</td>
</tr>
<tr>
<td></td>
<td>Animals have distinct physical characteristics (body covering, body shape).</td>
</tr>
<tr>
<td></td>
<td>Animals have special needs.</td>
</tr>
<tr>
<td></td>
<td>Animals move in different ways.</td>
</tr>
<tr>
<td></td>
<td>Animals live in many kinds of places: air, earth, water.</td>
</tr>
<tr>
<td></td>
<td>Animals eat, breathe, grow and protect themselves.</td>
</tr>
<tr>
<td></td>
<td>Parts of animals have functions that help the animals live and grow (mouth, covering, eyes, nose, wings, legs, fins).</td>
</tr>
<tr>
<td></td>
<td>Changes occur in animals during the four seasons.</td>
</tr>
<tr>
<td></td>
<td>Animals make special sounds.</td>
</tr>
<tr>
<td></td>
<td>Animals' bodies and the human body have distinct parts.</td>
</tr>
<tr>
<td></td>
<td>The parts of some animals change to meet the immediate needs of the animal (skin, heart, eyelids, lungs).</td>
</tr>
<tr>
<td></td>
<td>People and animals change in size and in many other ways as they grow older.</td>
</tr>
<tr>
<td></td>
<td>People and animals are able to control some conditions around them (store food, build shelters).</td>
</tr>
<tr>
<td></td>
<td>Animals can be pets in school and at home.</td>
</tr>
</tbody>
</table>
Plants

1. Plants are living things.
2. There are many kinds of plants.
3. Plants change as the seasons change.
4. Plants grow at different rates.
5. Parts of plants have functions that help plants live.
6. Certain amounts of light, water, and warmth are needed for plants to grow.
7. Seeds have certain needs in order to live and grow.
8. Plants change to meet their immediate needs (roots grow rapidly, leaves turn toward light).

Seeds and Fruits

1. Foods that have seeds are called fruits.
2. Seeds are found in fruits.
3. Each kind of fruit has a seed.
4. Although some parts of the seeds look different, they have the same function.
5. Different fruits have different numbers and arrangements of seeds.
6. We eat the fruit and seeds of many plants.
7. New plants grow from seeds.

How Plants and Animals Depend upon One Another

1. Animals depend upon plants for:
   - food
   - shelter
   - shade
   - medicine
   - fuel
2. Plants benefit from animals who:
   - disperse seeds
   - aerate soil
   - eat plant-eating animals
3. Animals depend upon other animals for:
   - food
   - pets
   - clothing
   - work

DISCOVERING WITH OUR SENSES

1. We find out about the world around us by seeing, hearing, smelling, touching and tasting.
Sounds Around Us

- There are many different sounds around us.
- We can tell, without looking, what makes a sound.
- Different sounds are made in different ways (blow, shake, hit).
- There are many different sounds heard around the school and our homes.
- There are many different sounds in our neighborhood.
- Some sounds are pleasant, some are unpleasant.
- Some sounds are louder, some sounds are softer.
- Different things make different sounds.

Objects Have Distinct Properties

- Objects have unique properties that distinguish them from one another, e.g.,
  - color
  - size
  - texture
  - use
  - odor
  - sound
  - shape
  - hardness
- Objects can be sorted and grouped according to one or more properties.
- An "unknown" object can be described according to its properties.
- A magnifying glass helps us to see objects more clearly and makes things look bigger.
- Most materials are solid, liquid, or gas.
- Objects can be observed, described, and compared according to their properties.
- Some properties of an object can be changed (freezing, hammering).

Collections

- A collection is a variety of objects that have a property in common.
- There are many ways to organize a collection of objects based on the properties of an object.
How Objects Change

Properties Through Interactions

- Heat changes objects by:
  - making them warmer
  - making them softer or harder
  - changing the texture
  - drying
  - changing the size or shape
  - changing the color

- Cold changes objects by:
  - making them colder
  - making them harder
  - changing the texture
  - changing the size and shape
  - changing the color

- Objects can be set in motion.
- Objects can be pushed or pulled to move them.
- A balance can be used to find out which of two objects is heavier.
- Objects can be dropped to produce a change (break, bounce, flatten, spread out, pile up).
- Objects that are the same react to interactions in the same way.
- Different things happen to different materials when they are acted upon.

INTERACTIONS WITH WATER

Water Mixes with Food

- Some foods mix with water.
- Some foods color water.
- Some foods change the taste of water.
- Stirring, heating and shaking help foods dissolve more quickly in water.
- We can change dried foods by adding water.

Getting Wet and Drying

- Objects look, feel and smell different when they are wet.
- Wet objects dry.
- Drying occurs faster when it is warm.
- Drying occurs faster when there is moving air around the object.

Blowing Soap Bubbles

- We can make bubbles by blowing air into soapy water.
- Some bubbles are big, some bubbles are small.
- Bubbles can have different shapes, colors, reflections.
- Wind makes bubbles move.
- When a bubble breaks, the air in it escapes.
<table>
<thead>
<tr>
<th>CONTENT</th>
<th>SKILLS AND UNDERSTANDINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>POSITIONS IN SPACE</td>
<td>. We are nearer to some things than to others.</td>
</tr>
<tr>
<td></td>
<td>. We are farther from some things than from others.</td>
</tr>
<tr>
<td></td>
<td>. Up and down depends on where you are.</td>
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<tr>
<td></td>
<td>. Some objects are in front of others, and some behind.</td>
</tr>
<tr>
<td></td>
<td>. Some objects are high above and some are low (comparing).</td>
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<tr>
<td></td>
<td>. It is higher on one end of a hill than the other.</td>
</tr>
<tr>
<td>MOVEMENT IN SPACE</td>
<td>. It is harder to go up a hill than down a hill.</td>
</tr>
<tr>
<td></td>
<td>. An object can roll down a hill without being pushed.</td>
</tr>
<tr>
<td></td>
<td>. In order to roll an object up a hill, it must be pushed.</td>
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<tr>
<td></td>
<td>. An object will keep rolling when it gets to the bottom of a hill.</td>
</tr>
<tr>
<td></td>
<td>. Moving faster gets us there sooner (predicting).</td>
</tr>
<tr>
<td>MATTER AND ENERGY</td>
<td>. Light lets us see.</td>
</tr>
<tr>
<td></td>
<td>. Light comes from the sun, moon, fire, electric lights, and other sources.</td>
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<td></td>
<td>. When light is blocked by an object a shadow is made.</td>
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<tr>
<td></td>
<td>. In order to conserve energy, you should use light only when needed, and use appliances only when necessary.</td>
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<tr>
<td>MAGNETS</td>
<td>. A magnet picks up some things but not others.</td>
</tr>
<tr>
<td></td>
<td>. A magnet picks up objects made of iron.</td>
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<tr>
<td></td>
<td>. Magnets are used in different ways.</td>
</tr>
<tr>
<td></td>
<td>. We can find many magnets in our home.</td>
</tr>
<tr>
<td>EVENTS (The Passage of Time)</td>
<td>. An event occurs at a particular time (morning, night, lunch time).</td>
</tr>
<tr>
<td></td>
<td>. An event occurs in a particular place (house, school, street).</td>
</tr>
<tr>
<td></td>
<td>. Events occur in a particular sequence (wake up, eat breakfast, go to school).</td>
</tr>
<tr>
<td></td>
<td>. Some events occur over and over again at regular intervals (seasons, day and night, months).</td>
</tr>
<tr>
<td></td>
<td>. Some events occur over time (seedlings grow into mature plants).</td>
</tr>
</tbody>
</table>
Social Studies

The social studies program in Kindergarten focuses on the development of the child as an individual as well as a member of a family, school, community, and the world. Through this program the five-year-old child develops an awareness of self and strengthens social relationships with others in the classroom and school.

The Kindergarten social studies program requires active participation of the children and is developmental in nature. This child oriented program is designed to meet the diverse needs of all types of learners through activities that allow for a variety of contributions from all pupils. This process lends itself to the teaching of "Understandings." Children develop these understandings through participatory activities. This process is ongoing and children constantly incorporate new experiences into their existing framework of knowledge.

The content studied in social studies is based on real-life applications of learned understandings and skills. A good way to achieve this is to integrate the content areas using a thematic approach. Themes can extend over long periods of time and integrate cognitive, creative, and affective learnings.

The source of content always begins with the child. This helps provide experiences that are relevant and personally meaningful to the children. As the child develops a sense of self and accumulates positive social experiences, social studies content becomes clearly linked to each child's unique background and cultural heritage.

The Kindergarten social studies curriculum is based on New York State's Social Studies Program which focuses on educational outcomes.

The diagram below illustrates the approach to the social studies curriculum taken in the New York State Regents Action Plan. Content understandings from each of the five perspectives are selected to build toward the learning of ten key concepts. At the same time, teachers are encouraged to plan each social studies activity with regard to systematic skills development.
UNDERSTANDINGS

SOCIAL

. Each person has
  - needs and wants
  - abilities
  - skills
  - interests
  - feelings
  - talents

. Each person is unique and important
  - in a family
  - in a class
  - in a school
  - in the community and world

. Throughout the world, most people live in families, though families differ in
  - size
  - relationships
  - the roles family members assume
  - composition

POLITICAL

. All children and adults have responsibilities
  - as individuals
  - as members of a family
  - as members of the school community
  - as members of the local community

. Rules affect children and adults
  - in the home and family
  - in school
  - in friendships and relationships
  - in the community
  - everywhere

. People make and change rules for many reasons
  - in the home and family
  - in all parts of the school and the surrounding area
  - in all parts of the community

. People make rules which involve consideration of others and provide for the health and safety of all
  - in the home and family
  - in all parts of the school:
    . cafeteria
    . halls
    . gym
    . library
    . playground
  - in the community
    . road and traffic signs
    . bicycle safety signs
POLITICAL (continued)

- People make decisions which involve others
  - at home
  - in school
  - on the playground
  - in the neighborhood

- Each person can contribute to decision-making and problem-solving
  - in a family
  - in a class
  - in a school

- Citizenship includes an awareness of the symbols of our nation:
  - the Pledge of Allegiance
  - the American flag
    - it has three colors: red, white, and blue
    - the stars and stripes on the flag symbolize events in our past

- Citizenship includes an awareness of the holidays and celebrations of our nation:
  - Lincoln's Birthday
  - Washington's Birthday
  - Independence Day
  - Labor Day
  - Columbus Day
  - Veterans Day
  - Thanksgiving Day
  - Martin Luther King, Jr. Day
  - Election Day
  - Flag Day
  - Memorial Day
  - Conservation Day
  - Others (the holidays listed above are established by law for state or national observance)

ECONOMIC

- Families have needs and wants:
  - food
  - shelter
  - clothing
  - health care
  - leisure activities

- Communities provide facilities and services to help satisfy the needs and wants of community members:
  - schools
  - libraries and museums
  - parks and playgrounds
CONTENT

ECONOMIC (continued)
- police and fire protection
- medical facilities
- day care centers
- stores

- People rely on each other for goods and services
  - in the classroom
  - in school
  - in the community

- People make decisions about the money they earn.
  They might choose to
  - buy goods
  - buy services
  - share/give
  - save

GEOGRAPHIC
- Directions are used for relation and location:
  - above/below
  - back/front
  - near/far
  - here/there
  - left/right
  - up/down
  - top/bottom
  - over/under

- Maps can be pictures of places:
  - rooms (school, home)
  - buildings
  - streets
  - communities
  - our nation

- A globe represents the earth and shows
  - our nation
  - land and water bodies
  - our state

HISTORIC
- All people change through their lives:
  - they age
  - their appearance changes
  - some skills, abilities, and interests change
  - friendships and relationships change

- Places and things change over time
  - in use
  - in value
  - in appearance and condition
HISTORIC (continued)

. Places and things sometimes remain the same:
  - qualities and characteristics
  - components and parts

. People celebrate important dates and events of the past:
  - birthdays of famous people
  - religious holidays
  - patriotic holidays
  - anniversaries

. Some people may follow traditions and customs that are different from the traditions and customs of other people:
  - art
  - stories, poems
  - dietary customs
  - religious celebrations
  - modes of dress
  - games
  - dances
  - songs

Section 10
Bibliography
Staff/Parent Bibliography


*The Bibliography for Getting Started in the All-Day Kindergarten was developed with the assistance of the staff of Bank Street College of Education.


Curriculum Bulletins


Journals and Pamphlets


You Can Encourage Your Child to Read. International Reading Association. 800 Barksdale Rd., P.O. Box 8139, Newark, Del. 19711.

Recommended Books for Children

The titles in this list have been arranged in broad categories to facilitate their use in the various curriculum areas.

WORDLESS PICTURE BOOKS


ABC BOOKS


**BOOKS ABOUT FOOD**


**BOOKS ABOUT SCHOOL**


**BOOKS ABOUT ANIMALS**


**BOOKS OF MOTHER GOOSE RHYMES**


BOOKS ABOUT NUMBERS


BOOKS ABOUT SHAPES


**BOOKS ABOUT COLORS**


**MULTICULTURAL BOOKS**


Dobrin, Ar.OLD. **Josephines 'Magination.** New York: Scholastic Book Services, 1975.


| English - Arabic | English - Hebrew |
| English - Chinese | English - Italian |
| English - French | English - Japanese |
| English - German | English - Spanish |


**BOOKS ABOUT FAMILY LIFE**


**BOOKS OF POETRY**


**PHOTOGRAPH PICTURE BOOKS**


**POPULAR FAVORITES**


RETELLING THE CLASSICS

The timeless classics have been told and retold by many writers in various formats. Many publishers have provided opportunities for children to get to know and enjoy these stories over the years. Some titles in this category are:

The Elves and the Shoemaker
The Gingerbread Boy
Jack and the Beanstalk
The Owl and the Pussycat
The Three Billy Goats Gruff
The Three Pigs
The Gingerbread Boy
Henny Penny
Rumpelstiltskin

PREDICTABLE STORIES: BOOKS WITH A REPETITIVE STORY LINE

Stories that have a repetitive story line abound in folklore, in fairy tales and in nursery rhymes. Children to whom stories are told or read very often delight in joining in with the repetitive parts as they occur—"Then I'll huff and I'll puff and I'll blow your house down," "Run, run as fast as you can," "We're all going to tell the king the sky is falling." When children have heard those words several times, they begin to say them along with the teller, enjoying the powerful or comforting feeling of "knowing" the story. They may also pretend to "read" these books, and may want to imitate the repetitive structure to create new stories of their own. These, in turn, they can "read," strengthening their association between oral and printed language.

When young children are asked to tell a story, they often retell these tales or recreate them with their own variations of plot and character, but with enough similarity so that the original is recognizable.

Children who have difficulty structuring their own language can imitate and build upon their own imaginative ideas. These ideas can be developed orally, as part of a small-group language development activity.


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