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Development: Movement Education: Physical Activities:  
*Physical Education: Physical Fitness: *Psychological  
Needs: Psychomotor Skills: Teaching Methods

This booklet is designed for use by physical  
education teachers of children from preschool to the age of eight.  
The effects of physical activity on health, appearance, achievement,  
psycho-social development, aesthetic awareness, and survival skills  
are considered. The emphasis is on discovering how one moves and  
enjoys movement during the younger years and on laying the  
foundations for greater skill development in future years. Class  
activities are identified by the learning experience the teacher  
wants the children to have. Games and sports that will enhance the  
experience are suggested, as well as how teachers may use these  
activities and how children may respond to them. (JD)
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An Association of the
American Alliance for Health, Physical Education, Recreation and Dance

"BASIC STUFF" SERIES

A collection of booklets presenting concepts, principles, and developmental ideas extracted from the body of knowledge for physical education and sport. Each booklet is intended for use by undergraduate majors and practitioners in physical education.
"BASIC STUFF" SERIES

Series One  Informational Booklets
Exercise Physiology
Kinesiology
Motor Learning
Psycho-Social Aspects of Physical Education
Humanities in Physical Education
Motor Development

Series Two  Learning Experience Booklets
Early Childhood
Childhood
Adolescent

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The information explosion has hit physical education. Researchers are discovering new links between exercise and human physiology. Others are investigating neurological aspects of motor control. Using computer simulation and other sophisticated techniques, biomechanics researchers are finding new ways to analyze human movement. As a result of renewed interest in social, cultural, and psychological aspects of movement, a vast, highly specialized body of knowledge has emerged.

Many physical education teachers want to use and apply information particularly relevant to their teaching. It is not an easy task. The quantity of research alone would require a dawn to dusk reading schedule. The specialized nature of the research tends to make it difficult for a layperson to comprehend fully. And finally, little work has been directed toward applying the research to the more practical concerns of teachers in the field. Thus the burgeoning body of information available to researchers and academicians has had little impact on physical education programs in the field.

The Basic Stuff series is the culmination of the National Association for Sport and Physical Education efforts to confront this problem. An attempt was made to identify basic knowledge relevant to physical education programs and to present that knowledge in a useful, readable format. The series is not concerned with physical education curriculum design, but the “basic stuff” concepts are common core information pervading any physical education course of study.

The selection of knowledge for inclusion in the series was based upon its relevance to students in physical education programs. Several common student motives or purposes for participation were identified: health (feeling good), appearance (looking good), achievement (doing better), social (getting along), aesthetic (turning on), and coping with the environment (surviving). Concepts were then selected which provided information useful to students in accomplishing these purposes.

The Basic Stuff project includes two types of booklets. Series I is designed for use by preservice and inservice
teachers and consists of six pamphlets concerning disciplinary areas: exercise physiology, kinesiology, motor development and motor learning, social/psychological aspects of movement, and movement in the humanities (art, history, philosophy). This first series summarizes information on student purposes. Series II is also designed for use by teachers but with a different focus. Three handbooks are included: early childhood; childhood; adolescence. Each describes examples of instructional activities which could be used to teach appropriate physical education concepts to each age group.

The development of the Basic Stuff series has been a cooperative effort of teams of scholars and public school teachers. Scholars provided the expertise in the content areas and in the development of instructional materials. Public school teachers identified relevance to students, field tested instructional activities, and encouraged the scholars to write for general understanding.

The format of the booklets was designed to be fun and readable. Series I is structured as a question and answer dialogue between students and a teacher. Series II continues this emphasis with the infusion of knowledge into the world of physical education instructional programs. Our hope is that the Basic Stuff series can help to make this scenario a reality.

Linda L. Ram, Editorial Committee
University of Houston
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**Introduction**

**foreword**

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**recommended readings (with annotations)**

**apparatus suggestions**

**epilogue
introduction

This booklet is one of three in the Basic Stuff Series II designed to address teachers, parents, and other adults who may be responsible for implementing physical education programs for children. This particular booklet is for children in the 2½-8 year-old age range. This introduction explains the format used to present the content in the following chapters, focuses on some critical concerns related to the teaching process, and draws attention to some basic ideas about curriculum building which can help you set up the best program for the youngsters with whom you work.

Format of Chapters

Chapters and Their Contents

The chapter contents of this Series II booklet follow the same headings as in Series I. You'll find information about Feeling Good, Looking Good, Doing Better, Getting Along, Turning On, and Surviving, each in its own chapter in Series II for the age group to which the booklet is pointed. Under each of these chapter headings are placed all of the concepts appropriate for the youngest age group (ranging from 2½ to 8) selected from all of the Series I booklets. Thus in this Series II booklet chapter for Feeling Good, concepts from Exercise Physiology, Kinesiology, Motor Development, Motor Learning, Psycho-Social Aspects of Physical Education, and Humanities are found, all of which relate to helping young children Feel Good in and through their movement activities.

The last part of this booklet provides Recommended Readings to help you locate additional resources to consult for ideas about further learning experiences for children beyond the scope of this booklet. Our text is designed to provide you with a framework or mindset as an access tool for making sense from the much more comprehensive activity texts and books available. Its purpose is also to give you some rational, logical criteria on which to base your own choices of specific activities taken from these other sources to incorporate into a lesson.
As an illustration, suppose you wanted to choose good running activities to help the children you instruct to improve their cardiorespiratory fitness. You also realize that the activities selected should provide maximum activity per unit of time for the largest number of children at the same time. Given these goals you find several texts suggesting either tag games or relays for developing running skills. You would probably choose a tag game over a relay, since all children could be moving at the same time rather than standing in a line waiting their turns while a few moved at once. This choice would better serve your intention for that lesson of working on the cardiorespiratory fitness of those children.

Each resource included in our Recommended Readings is annotated briefly to give you an idea of its values and strengths to use in your own teaching. In the rhythms and dance references you'll find suggestions for music and musical accompaniments as well as activities. The games and sports sources also include recommendations for equipment and apparatus. Each book on the list provides additional recommendations for resources so that you can never run out of information.

**How the Chapters Are Arranged**

In each of the following chapters, the format is standardized as shown below:

**Concept:**

The question appears in bold type in the margin.

*Concept presentation with questions.* At the top of the page, the selected concept is presented, along with some related questions which children might ask about the concept. For instance, here are three concepts and their related questions:

1. (Doing Better) **COMPARING WITH OTHERS:** How can I move like others? How can others move like me? How can I move differently from others? How can others move differently from me?

2. (Coping) **THE GOAL FOR THE SKILL DETERMINES THE FORM OF THE SKILL:** How does my purpose affect how I do the movement?

3. (Turning On) **THE JOY OF EXPERIENCING MOVEMENT:** How can I move and what can I do that gives me pleasure in moving?

*Learning experiences.* Next you will find several suggested learning experiences to illustrate the particular concept. We have attempted to represent possibilities from the three broad activity areas of a well-rounded movement curriculum: games and sports; gymnastics and body control activities; rhythms and dance. We believe it is important for children to
have opportunities for all of these varied experiences. The
inclusion of all three activity areas in a physical education
curriculum promotes wide-ranged movement skill acquisi-
tion by children. Aquatics is also an important activity; how-
ever, the writing team did not consider it within the purview of
this particular Basic Stuff series.

In games and sport-related activities, children have a
chance to move in cooperative/competitive situations gov-
erned by specific playing rules. However for the younger
children a category entitled manipulative activities might be
more applicable than games, since the children will not be
engaged in formal games or lower organization until they
reach the age group of 6-7. Children have to learn to handle
objects with some degree of success before they engage in
games based on the skills of object handling. Very young
children's games are more informal and usually fall into the
category of free play.

Body control and gymnastics skills such as balancing, in-
teracting, locomotion, axial/non-locomotion, and manipula-
tive actions -- the application of these fundamental skills in
more specialized contexts of sports and games, dance, or
gymnastics comes during subsequent periods of their lives (for
example, dribbling a basketball, putting a shot, passing a
volleyball). Some 7- and 8-year-olds may be highly
skilled (in the sense of a high level of performance accuracy,
consistency, speed, or form) in a few isolated skills such as
doing a cartwheel or pitching a baseball or passing a football,
but they do not maintain this high performance level consist-
tently across a large number of diverse skills.

In rhythm and dance activities, children learn to move in
relation to external stimuli, usually auditory, sometimes visual
or kinesthetic. Once they have acquired reasonable control
over locomotion and non-locomotion patterns, they can then
use them in the more restricted context of actions in a specific
time frame: "run in time with the drum sounds I make," "skip
in time to this piece of bouncy music." Less teacher-
structured dancing may be in the form of child-created indi-
vidual responses to things they see or feel: "move like a
rainbow at the end of a storm," "how would you move as
softly as the fur feels?"

Free Play is a special category of activity in which teachers
do not structure the actions for children but allow them to
make decisions about what they will do, with whom they will
do it, and what equipment they wish to attempt. In this hand-
book there will be no special section for free play under each
concept that teachers are encouraged to focus on until children have gained relatively substantial amounts of time for children to experience with their growing skills and their level of essential for 2 to 4 year olds, and that free play time is a way to provide that.

How Teachers May Use These Activities: The teacher's approach to a learning experience is probably far more important than the selection of the activity as it is in determining which concepts or psychomotor skills and attitudes children learn. For this reason there is a section for each activity that offers suggestions on how teachers might initiate a lesson or activity period. To illustrate a teacher may perform any of the following functions:

ask
pinpoint
pinpoint
halter
where
watch
assist
touch
request
question
reinforce
select

How Children May Respond: The final section of our format presents possibilities for various responses from children. Just as teachers may assume functions appropriate to certain goals for activities, so may children demonstrate their awareness of concepts, physical skill levels, or attitude changes in alternative ways. Children's responses give teachers valuable information which may be used as one form of evaluation for the planned lesson, or of the children themselves. Here is a partial list of expected responses of children:

show a way
find a way
choose
cooperate
explain
experiment
draw
gesture
paint

"demonstrate""act"
"describe"
"select"
"tell"
"try"
"point"
"attempt"
Discussion

Age Level Subdivisions

The members of this writing team believe very strongly that 2½ year-olds and 8 year-olds are considerably different from each other. Two and a half year-olds are not challenged by the same tasks as eight year-olds, do not respond in the same way to particular pieces of equipment; follow different social interaction systems and have different feelings of groupness, react differently to success and failure, and in essence, inhabit whole different physical, mental, social, and psychological worlds. Their capabilities are radically different, and their perceptual and motor-systems are at different stages of development.

Types of Space

In developing learning activities as examples of what might be done with each concept, this writing team realized that no two environments for gross motor activities are the same. Particularly at the preschool level, and in many cases for the primary elementary grades K-3, spaces may be available with widely disparate characteristics: outdoor playground areas (with or without various types of large equipment or apparatus); indoor gymnasium spaces (usually well-equipped for games and play activities, but not for dance or gymnastics, track and field, etc.); a small or medium-sized ordinary room with no special equipment at all, or equipment that has to be moved in or out to make a space for movement.

Each type of movement environment places certain constraints on the teacher's choice of activities for children. For example, the size of the area may dictate grouped activities rather than an individualized approach. Built-in obstacles of some sort, e.g., cabinets and bookshelves, may preclude selection of highly vigorous activities for that space.

Activity Appropriateness for Several Concepts

We have attempted to select the most relevant concepts about movement for presentation to the 2½ to 8 year-old age groups from the Basic Stuff Series I booklets, realizing that what may be appropriate and plausible for the 2½ year-old may not, in all likelihood, meet the needs of the 8 year-old. As we chose the concepts related to Physiology of Exercise, Kinesiology, Motor Development, Motor Learning, Humanities, and Psycho-Social Aspects of Physical Educa-
tion, we found that the learning experiences envisioned did not fall neatly under single concepts only. Instead one learning experience could appropriately illustrate several concepts, depending on how the teacher designed and implemented that learning experience. For this reason, we have indicated a focus for each concept to assist the reader. If, for instance, the concept was “PERSONAL: PROGRESS. How can I change my movement?” (Doing Better), the focus for the learning experiences could be “to increase success and to discover a child’s own unique variations.” The focus of the teacher will depend on the concept selected for presentation to the children. A focus on the benefits of participation (Why do I like to move? What are the health benefits?) might set up a series of teacher questions designed for children to answer verbally about how movement feels when running, jumping, etc. An alternative emphasis on these locomotor patterns as a basis for successful participation in more specialized forms of movement (games and sports, rhythms and dance, body control activities and gymnastics) may find the teacher challenging children to find ways of running faster, jumping farther, or leaping higher.

**Teacher Responsibilities**

There are three major duties for teachers to discharge:

- **STRUCTURING** the environment for appropriate learning
- **FOCUSING** attention on what can be done
- **OBSERVING** what children do to and within the environment
Structure of the Environment

There are three dimensions to the STRUCTURE of the environment: physical, what objects are set out; intellectual, what questioning/promoting skills are used, decisions made, goals selected and by whom; emotional, what supporting, reinforcing, challenging expertise is provided and control demonstrated.

Physical. Structuring the physical environment means establishing the widest possible selection of gymnastic or manipulative equipment to meet the needs of the age group under supervision. There needs to be something familiar and something novel within each day's setup to create an environment which is both secure but yet offers a challenge for new learning.

Intellectual. The intellectual structure of the environment involves utilizing the “right mix” of questioning, task-setting, and suggests possibilities to children for their movement experiences. Such structure also includes conscious teacher decisions about who will make what kinds of choices during activity lessons and who sets which kinds of goals for performance.

Cognitive Responses from Children. Children's memories operate mainly as motor memories in the early stages of childhood—action rather than reaction. In Piaget’s terms, the children are functioning “pre-operationally,” being bound to direct experience for gathering information and thus for learning. The child’s thinking process is heavily dependent on a sensory base using experiences with concrete forms: feeling different textures; tossing different-sized balls; seeing various objects fall; etc. This sensory-motor base changes to incorporate a psychological-cognitive component as children increase the complexities of their experiences with the world and concurrently their ability to make simple abstract generalizations about those experiences. According to Piaget, the crucial element underlying what is learned is what the child has selected to attend, in other words the “cues” within the experience. It becomes very important, then, for teachers to frequently use word cues and labels to help children in these younger age groups (2½-8) establish the verbal-psychological base to join with their sensory-motor base.

Complex thinking, including the development of both cognitive and affective meaning, is achieved through planned instruction to elicit experimentation and vigorous interaction...
with the environment. Skill in concept formation is closely
linked to language acquisition, so the development of a vo-
cabulary of movement is imperative for young children, just
as development of a cognitive language vocabulary is crucial.
Between five and seven years there is a major improvement in
the ability to think with concepts alone (without specific
reference to concrete objects of experiences), and the
teacher's careful, consistent, and frequent use of labels and
language during lessons can help children formulate their
vocabularies in both senses.

Varying Children's Responses. Teachers have several flexi-
ble alternatives for structuring learning activities to vary chil-
dren's response modes. The advantages of doing this are
two-fold. First, multiple responses increase the chances of
children really practicing sufficiently and showing what they
can do, and second, the teacher has more varied data upon
which to make judgments about children's progress and im-
provement in movement skills.

Teachers can plan for children to respond to tasks by doing,
by telling, or by making a permanent representation (a paint-
ing, drawing, or sculpture). Teachers can select a single
response mode for each task presented to children, or use
multiple response modes concurrently to draw out several
possible reactions to the same task. To illustrate, children may
create a dance pattern to represent how they feel about au-
tumn leaves falling from trees; they might describe in words
how the dance pattern felt as they moved or how the leaves
looked as they fell; they could draw or paint a picture to
illustrate their movement patterns, or the leaves actually fall-
ing.

Decision-making: Teacher and Child. One step in moving
toward children's independent decision-making could be for
teacher and children to jointly decide on goals with specific
 standards of performance, the teacher establishing who meets
the goals and when. Following this step might be joint
teacher-child goal setting and joint teacher-child decisions
about when the goals are met, with the children's contribu-
tions including learning to measure themselves and each
other to evaluate progress. Completing the move toward child
independence, the teacher could shift to children individu-
ally setting their own goals and then deciding when they each
meet the standards of the goal, thus gradually helping them
learn how to make appropriate decisions, rather than simply
allowing children to make many choices very suddenly with-
out any sort of step-by-step plan for learning the process of
choosing wisely.
Children's goals/Teachers' goals. Teachers cannot assume that their goals are necessarily the same as those held by the children for a given movement learning experience, particularly for the 2½-8 year-old. For example the teacher may plan an activity with the intention of increasing cardiorespiratory capacities, while the child's goal is simply to feel good while moving fast. Realizing that the teacher and children involved in a lesson all have individual personal goals within the same situation may help a teacher think about a lesson from several perspectives during the planning stages. This capacity for "multiple thinking" can enhance teacher flexibility and bring about a greater congruence between teacher's and children's expectations of final outcomes of a lesson.

Climate of Control: direct teaching or skilled nonintervention? The teacher's primary responsibility of being "in charge" may take any form from very direct control of children and environment at all times to a seemingly complete non-intervention. When a teacher is in direct control, he starts or stops all children as a group at the same time, gives specific tasks with little room for children's judgment or choices, and generally interacts with the whole group throughout the lesson rather than attending to individuals. At the non-intervention end of the continuum, a teacher may only plan the arrangement of the environment so that during the lesson itself children interact primarily with equipment or apparatus with minimal verbal prompting from the teacher. Each child chooses where, what, and with whom to move; starts and stops himself at will; and is more independent from the teacher than in the direct control situation.

For younger children, the skilled non-intervention teacher role is often more appropriate, while older children may respond equally well to either direct or indirect teacher actions. Of course there are situations for any age group which will require the whole continuum of teacher behaviors.

Teacher Flexibility. There are times when, from one lesson to another, or during a single lesson, the teacher's role will vary from direct intervention to non-intervention. Achieving such flexibility would seem to be a worthwhile goal for a teacher because it expands his repertoire of total teaching skills. As the teaching role changes, so does that of the learners, particularly with regard to decision-making. As the teacher makes fewer spontaneous choices for the whole class, individual children are free to take over that choice-making for themselves. It is important to remember that teachers need to prepare children to take responsibility for their own learn-
ing by giving them freedom to make their own choices very gradually.

Teacher as Prompter. Teaching young children requires clarity, brevity, and specificity of tasks, of questions, and of explanations. Ask a single question, and then permit children to move or respond verbally. Make one short explanation, and then repeat, if necessary, after the movement or verbal response. The responses children make to these questions, tasks, and explanations will show a gradual change with age from primarily motor responses (showing) to a combination which includes verbal ones (telling) as well. One of the teacher's major functions is to help children develop a vocabulary which will permit them to say how they can move, why they move, and how they can move better. It is crucial that the teacher use words to describe equipment, actions, feelings, and attitudes, and encourage the children to do likewise as they participate in activities.

Emotional. Structuring the movement environment in an emotional sense refers to the teacher's responsibility to maximize success and feelings of satisfaction for all children. Providing verbal and physical support and reinforcement for achieving goals or trying hard, or encouragement to try again and again are important teacher functions in an early childhood physical education setting.

Observing Children in the Environment

Observing what children do means seeing the details of the skills they perform and how they are performed. Observation is part of evaluation; in fact, it may be the only way young children's progress is measured. Thus it requires very astute perceptions, not only of what they do but of the emotions shown while doing it. Children's emotions are the window to the way they feel about activity, and how they feel is crucial to their total development. Only by observing what children do can you prepare the next learning step, and only by accepting and respecting children where they are; helping them feel good about what they do, and that they do not have to live up to the expectations of others, can you help them change. Object children think in terms which permit them to understand that they can improve a skill by practice, but because adults are "cognitive aliens" to the way young children think, they need to feel that they are respected for what they do and how they perform. They need to be accepted for wanting to climb. They may need to be shown that, in order to be safe,
they need to be able to put two hands on a rung. Being psychologically safe is of utmost importance to skill development, for safety impels children toward further development: "try to put your thumb around the rung when you climb the ladder." Rungs must be small and close enough together to insure that this is possible. Teachers must observe that the thumb is or is not around. Children must be helped, not belittled, into putting the thumb around.

Observation, evaluation, and focus on children five and older involves three other dimensions:

1. Did they perform a specific task? Yes? No?
   Task: Find a way to get over a line by taking your weight on your hands.

2. How did they perform the task (quantitative)?
   Possible solutions for six year-olds: Bunny Hop, cartwheel, round-off, and walking on hands.

3. What was the quality of the movement?
   Was the cartwheel rhythmical and was the body stretched?

After each of these questions the teacher/children find ways to increase the number of children who comprehend and complete the task, the number who can perform each of the variety of ways, and the quality of the performance of each way.

Teachers can make daily notes (anecdotal records) about the progress or new achievements of each child, can use more formalized testing processes (can a child perform a particular task? how far can a child throw? how fast can a child run?), or can use informal scales to rate a child’s performance. A five-step semantic differential rating may be anchored in contrasting pairs of words and the teacher marks an X somewhere between the two words to describe the child, e.g.,

1 2 3 4 5

<table>
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<tr>
<th>timid</th>
<th>adventurous</th>
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<tr>
<td>poor sense of balance</td>
<td>good balance</td>
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<tr>
<td>makes little effort</td>
<td>tries hard</td>
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<tr>
<td>disturbs class</td>
<td>socially well-adjusted</td>
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**Focusing**

The focus is directed toward what can be done to support, improve, enhance, and develop emerging skills. That is really
a two-way street with the teacher focusing on what the child is doing and helping children to realize what they are doing.

Focusing on what children are doing, which may be very different from what teachers expect them to do, permits on-the-spot selection of what can be done safely right now, and what needs to be done tomorrow or next week to insure appropriate planning for the next learning step. The teacher’s skills of questioning/prompting need to be very carefully thought out and professionally used. Open-ended questions are more successful with younger children and, as the skills of older children become more refined and their cognitive abilities develop, more specific questions may be asked: “Can you find a way other than the cartwheel to take your weight on your hands?”

**Teachers’ Curriculum Design Tasks**

The teacher’s role is crucial in selecting, planning for, presenting, and evaluating learning activities which foster the assimilation of concepts about movement. All teachers have several tasks to accomplish: becoming aware of and developing an understanding for the *content* of physical education; selecting appropriate content based on the needs of the children with whom they work; sequencing the content and fitting it together in meaningful patterns; planning specifically for each separate lesson; presenting the content and interacting with the children during the lesson; evaluating both children’s individual performances and previous lessons as a vital part of the ongoing process of continuous, progressive planning and doing.

Teachers may approach these common tasks in different ways because they are individual people who don’t all think alike, because there are limitations of facilities, equipment, and other environmental resources, or because they have planned to reach specific educational objectives. Just as we suggested some general principles to consider when deciding upon appropriate teacher roles to play during lessons, we have some ideas we’d like to share with you about ways to structure a curriculum of physical activities for 2½-8 year-old children, a set of guidelines applicable in a variety of situations.

- **Safety First!** Clothing and barefeet; equipment check pre-class; equipment setup; appropriateness of tasks.
Balance Activities' Energy Demands. Remembering from motor development that all body systems do not necessarily develop to the same degree at the same time, teachers should think carefully about planning a balance of activities with different energy demands. Quiet movement experiences should be alternated with very vigorous ones, and some periods of total rest should occasionally occur. The relative amounts of time spent across the 2½-8 age range will change. The 2½ year-olds need to rest more frequently and to change fairly often from strenuous activities to quieter ones. Rest and quiet learning experiences can decrease gradually as age increases, until 8 year-olds are moving vigorously most of the time. Not every child has to rest at the same time during an activity especially if the teacher sets up the expectation that it's "all right" to take a few moments to rest on your own and then rejoin an interesting activity group.

It is also important for teachers to realize that conscious relaxation is very definitely a skill that helps children learn, and should be included in your movement curriculum. Learning first to recognize tension and then to loosen or relax muscles in various parts of the body becomes not only a "here and now, look I can do it" skill for youngsters, but a long-term preventive measure and a built-in positive way to handle stress later in life.

Balance of activities with regard to energy level demands should occur within a single lesson, within a series of lessons based on the same movement theme, and across longer time spans such as a school year, or even several school years. Careful attention to this balance can help assure teachers that they are providing activities in accordance with the concepts of exercise physiology as well as motor development.

Balance Types of Activities. A second kind of balance should be central in a teacher's planning skills: balancing the content, or variety of activities taught. We've already mentioned reasons for including games and sports, gymnastics and body control activities, rhythms and dance, and free play. Free play is a particularly important aspect of the movement curriculum for this age range, and should be specifically planned as teachers are considering the content balance in their programs. Too often teachers think that every moment of an activity period ought to be pre-programmed. We too seldom realize that children need some time to be spontaneous, to create their own movement curriculum, and to design their own "off the cuff" practice experiences to integrate what has been learned — in short, to PLAY. Adult structuring may be
required only to the extent of setting aside time for play, with no other restrictions on the children.

**Ways to Challenge Children To Do Better.** When building a curriculum of movement activities, teachers who want to challenge children to do their very best can gradually increase the complexity, the duration, the frequency, or the difficulty level of tasks. Children should be stretched to the limits of their ever-expanding capabilities without being overwhelmed by the demands of a movement activity.

An example of making tasks more complex could be practicing kicking skills alone, practicing with a partner to send a ball back and forth, working against a partner in keep-away, and trying to play two-on-two, then three-on-three, etc. This situation presents gradually increasing social interaction complexities for children to meet. Asking children to remember a single task (move in one direction), then two tasks in combination (first run and then jump), then three or more tasks (move at two different levels while changing directions at least once) is another way to increase task complexity. Still a third way to make tasks more complex is to require different responses to different stimuli ("move fast when you hear the bell, but slowly when you hear the drum").

**Duration** can be increased simply by spending more time on successive attempts at performing the movement task: running hard for 30 seconds on Monday and Tuesday, for one minute the next two days, and for a minute and a half on Friday.

**Frequency** increases are illustrated when children are asked to do as many "good" sit-ups as they can on one day, to try to do more the next day, more the next, and so on. Another possibility is to request more repetitions within a given time limit: "How many jumps over the rope can you do in 30 seconds today (how many in 30 seconds the next day? is this more than yesterday? can you try for even more tomorrow?").

Increased **difficulty** of a task may mean a change in body position—holding a balance on tiptoes rather than on the whole foot, or walking a narrower balance beam or one on an incline rather than a level beam.

**Ways to Plan Variety in Your Lessons (Laban's Model).** Another offering we would make to you under the umbrella of curriculum-building strategies is a very strong recommendation to fully investigate the model provided by Laban’s analysis of movement for consciously varying dimensions of
movement activities. His four central concepts of SPACE (where the body moves), TIME (how quickly the body moves), FORCE (with how much effort the body moves), and FLOW (with how much control and smoothness the body moves) all have, within themselves or in combinations with the others, almost limitless possibilities for flexibility and variation in lesson planning.

Of course we don't expect you to be an expert in applying Laban's concepts about movement. If you decide that his ideas are worth investigating further, some of the resources listed in Recommended Readings at the end of the booklet give a full explanation of concepts, terminology, and examples needed for applying his concepts in teaching-learning situations.

Teacher as Ongoing Curriculum Designer. The last point the writing team would like to make is that your own work in the teacher's role of curriculum builder and lesson planner is perhaps the ultimate test of the value of this series. We can help you get ready for that work in several ways, but it's up to YOU to go beyond any suggestions provided here to become truly self-directed in curriculum planning actions.

In the following chapters you'll find specific examples of activities or movement patterns appropriate for various environmental contexts and for the subject matter contexts of games and sports, rhythms and dance, body control and gymnastics, and free play. These activities are merely samples to illustrate the wide range of available possibilities. You may be primed to devise your own personal variations or extensions of the sample activities as you read and react to the ones presented here.

Although there are no blank spaces on the pages for you to jot down your own inspirations under the headings of Learning Activities, How Teachers May Use These Activities, and How Children May Respond, we suggest you keep a small notebook with this Series II booklet to correspond with particular suggested activities of your ideas, for all the variations you may choose to use in teaching, and which your children may generate by responding. For instance, if your activity were to generate all the possible "GO" words, the children may have suggestions such as "whoosh," "squirm," or "hustle" to augment the names of locomotor and non-locomotor patterns which we have included in the original activity samples. Your ideas and those of your children are just as valid and valuable as ours.

Teachers of young children must always remember that they are interacting with individuals rather than a group or class, and that every child has a unique set of needs and interests, strengths, fears, patterns of success and failure, and self-image. It is therefore crucial to plan lessons providing a real range of challenges for children (from easy to difficult). This may be accomplished by including several different activities, or using varied apparatus within the same activity, or sending out more than a single verbal challenge, or in many other ways.

For the "special needs" child (as defined under U.S. Public Law 94-142), it is of particular importance that teachers offer many graduations of activities to balance their-lesson planning successfully on the tightrope to adequately challenge each child to his limits and yet remain with the child's capabilities for achieving strong success patterns while conquering worthwhile challenges. Children with mental, social-emotional, or physical disabilities or handicaps can experience success or failure, can build an "I CAN" self-image or an "I CAN'T" outlook just as readily as children who exhibit no such obvious anomalies. Teachers can make a big difference in a "special needs" child's reactions to his world. Sensitivity to student diversities in lesson planning is an excellent place to start building a positive social-emotional and successful climate for all children, no matter what their unique pattern of needs.

What follows here is a partial set of general suggestions for varying the challenges presented to all children in attempting to meet their respective needs:

1. ENVIRONMENTAL VARIATIONS
   a. EQUIPMENT
      1. different sizes of balls, bats, or racquets available
      2. different things set out on different days
      3. different arrangements of the same equipment for different sessions
      4. several heights or steepnesses of inclines rather than only one
      5. several pieces to hang from, climb on, jump from
   b. LOCATION — change frequently from gym to playground to room

2. EXPECTATION VARIATIONS
   a. in number of repetitions of a task
   b. in form of the movement response (more or less refined)
c. in duration or intensity of activity
d. in number of responses to a challenge

3. INTERACTION VARIATIONS
   a. simple task requirements to more complex
   b. simple closed statements ranging to open-ended questions
   c. praise contingent on different responses (trying hard, being successful the first time, being successful 4X in a row)

conclusion

We would like to stress the point that the concepts presented here are merely some of the pieces of a puzzle which must be put together by teachers and their children. We realize that all possible concepts relevant to the 2½-8 year-old age group could not be included and that another writing team may have selected entirely different concepts. The concepts and related activities contained in this Series II booklet are only a small sample of the existing possibilities.

To be able to play the game, dance the dance, or perform the gymnastic routine with enjoyment, effectiveness, efficiency, and expression is the major purpose of learning to move. Discovering how one moves and enjoys movement during the younger years is an end in itself, and these are the years of our most concern. To be successful in tennis, equitation, swimming, karate, gymnastics, or dance is of major concern at later ages. The importance of laying the foundation for these later successes is not to be underestimated, and it happens during the early years. The MASTER TEACHER is the one who discovers ways to help each individual young child find enjoyment, satisfaction, and fulfillment in the successful performance of the activities of his choice.
Physical educators are more and more concerned with the effective development of motor skills, especially in young children when the motor patterns of sport, dance, and gymnastics are established. A body of useful information is now available from the discipline of physical education. The authors of the Basic Stuff series believe that this knowledge can and should be drawn upon by the consumer public to aid teachers in encouraging the growing awareness of children and adults concerning the importance of motor skills in everyday life. The proliferation of activities to which young children may be exposed and the time constraints imposed by school curricula prod the search for and identification of basic concepts that underlie these activities so that the most effective program of movement activities may be presented.

The identification of concepts as an organizing center for school programs of movement activities is not new to education. It is the physical education educators who are slow to recognize the applicability of this approach to our profession. Following World War II, some of the physical education teachers of Great Britain, bored with teaching the same activities to a succession of children year after year, pioneered in their curriculum the adaptation of movement ideas based on the research of Czechoslovakian-born Rudolf Laban. Two of the significant outcomes imported to the United States at the elementary physical education level were Educational Dance and Educational Gymnastics, both which employ a conceptual approach and focus on the development of the individual student as an individual. This Basic Stuff series booklet attempts to go beyond this approach to incorporate concepts from other disciplines related to the profession of physical education as practiced by teachers in public schools.

Such an approach represents a major change in teaching strategy. Instead of teaching a series of lessons which include seemingly unrelated activities (such as the games of Four Square, Captain Ball, Beat ball, or a lead-up to badminton), a way can be found to identify concepts which, indeed, relate these separate games in addition to dance, gymnastics, and aquatics in a way which involves positive transfer from one to
another. Concomitant knowledge taught in direct congruence to movement activities per se (such as cardiovascular endurance) can be related as well. Another facet of this is that many of these related concepts have direct application in the classroom. For example, when studying the cardiovascular system, students can learn to take their pulse at rest, and then go to the gym for strenuous activity, after which they recheck their pulse to note any differences. While the major strength of this curricular strategy is the involvement of pupils in the thinking process, this fact presented one of the major frustrations for this team: young children do not think in concepts. This ability develops over the age span of 2½-8 years, to the point where the utilization of concepts during the latter years becomes realistic. The younger children do and then think; they then begin to think as they act; finally they can precede their action with thought. Our knowledge of child development, and specifically of motor development, dictates that teachers can no longer expect all children to perform the same skill in the same way at the same time. It is educationally more significant that children can either exemplify a concept or skill by showing or explaining. This poses two problems, particularly for novice teachers who may not have the experience in thinking through enough answers, or may not recognize a new appropriate response when it appears. Teachers have to learn to think as divergently as children. So all the ramifications and outcomes of the processes and products of thinking and moving are never, even to the experienced teachers, totally clear.

We who have been working with young children know that they are far more capable than we have yet realized. The challenge is now to develop more capable teachers of young children.

Maida L. Riggs
CHAPTER ONE

health

"Health is a state of complete physical, mental and social well being and not merely the absence of disease or infirmity."

World Health Organization

Fitness

What does it mean to me to be fit? I don't get tired and I have more physical power.

Learning Experiences: discovering how the heart and lungs work.

Games & Sport
- Locomotor patterns
- With or without equipment
- Over prolonged periods
  - racing against self/others
  - circuit training
  - chasing-fleeing games
  - dodging hula hoops
  - jumping rope
Rhythms & Dance
- Moving to fast music
- Singing games: Looby Loo
- Dramatizing being strong, fast, fit, well, or healthy

Body Control & Gymnastics
- Suspension and support activities
- Moving on and off apparatus to music and freezing when the music stops
- Run, jump, roll, and repeat
  or
- Hang, swing, drop, roll, spring, and repeat

NOTE: The setup of the gym, the choice of music, and the length of time that children are encouraged to perform can be extremely important to this concept. For the purpose of this text, the writing team has chosen the following definition: “Fitness is that state of health which provides children with enough energy to participate in the rigors of a school day without becoming unduly tired.”

Focus: the vigor of activity.

How Teachers May Use These Activities
- Encourage children to move until out of breath, sweaty, hot, or thirsty.
- Request that children count their breaths.
- Ask children to take their pulse.
- Discuss why hot, tired, thirsty.
- Bring in pictures of lean, fit children.
- Draw circulatory and respiratory systems.

How Children May Respond
- Run until tired; then collapse.
- Count another child's breathing/minute.
- Watch pulse of another child.
- Say: “Being fit means I don’t get tired.”
- Bring picture of fit child and tell why it was selected.
Benefits of participation

Why do I participate in physical activity? What are the health benefits?

**Learning Experiences:** becoming skillful and feeling good.

**Games & Sport**

**Locomotor patterns**
- With changes of speed and endurance
- Running with short and long strides
  - tagging
  - hiding
  - dodging
  - fleeing

**Non-locomotor patterns** with greater range in dynamics
- tighter curls
- stronger twists
- greater stretches

**Manipulative activities** with increased accuracy and force
- target for ball
- playground, football
- korfball
- bowling at pins

**Rhythms & Dance**

**Axial patterns** with changes of tempo, quality, and emotions

**Expressive patterns**
- feeling good
- doing well

**Body Control & Gymnastics**

- Climbing quickly
- Balancing for a long time
- Hanging and swinging from different body parts
- Sliding fast
- Stretching and twisting
- Bending and turning
- Spinning on scooter or rope

**Focus:** feeling good about moving.

**How Teachers May Use These Activities**

*Explain* the difference in locomotor patterns.
*Select* children moving with different locomotor patterns.
*Have children experiment* with different axial movements, or with different emotions.
Set out equipment for balancing, climbing, sliding, hanging, and swinging.
Allow time for children to enjoy what they have learned, to use the skill in non-structured free play.

**How Children May Respond**

*Show skill:* walk, hop, skip, stretch, and bend.
*Explain:* "Because I want to play games, run fast, learn to dance, be a gymnast, be healthy."
*Say:* "Because I want to be skillful and feel good."
Individual differences of physical activity and health

**Learning Experiences**: Expressive body actions.

Games & Sport

Rhythms & Dance

**Body Control & Gymnastics**

These actions consist of the basic bodily ones which can be built into movement sentences or sequences and pervade the three categories of movement. The children can add to this vocabulary:

- Shaking
- Swooping
- Spinning
- Patterning
- Freezing
- Swirling
- Collapsing
- Bouncing
- Creeping
- Stamping
- Quivering
- Twirling

The activities may be performed with a ball, to rhythm, or on large apparatus.

**Focus**: how freely children express emotion.

**How Teachers May Use These Activities**

*Suggest* a specific word: swirling.

*Observe* an action performed and select it to be demonstrated to others.

*Ask* children to suggest a word which shows how they feel.

**How Children Respond**

*Show* joy in moving.

*Show* enthusiasm and zest for trying new things.

*Speak* their minds.

*Participate* to the fullest extent.

*Show* mature emotions.

*Being* master of actions; not having to live up to the expectations of others.
Feeling good results from a positive self-concept

What can my body do?

**Learning Experiences**: knowing what the body can do.

**Games & Sport**

**Rhythms & Dance**

**Body Control & Gymnastics**

The body will perform many actions quite naturally. These actions take place on the feet, hands, or other body parts, such as shoulders and hips, and form the basic traveling activities upon which the activities of games/sport, rhythms/dance, body control, and gymnastics are built:

- Walking
- Hopping
- Running
- Skipping
- Stamping
- Creeping
- Jumping
- Galloping
- Rolling
- Crawling
- Sliding

Focus: what the child can do.

**How Teachers May Use These Activities**

- Encourage trying a variety of locomotor patterns.
- Praise performance (especially on the hop, skip, and gallop).
- Discuss a challenging combination of movement patterns.
- Observe which foot leads in the gallop.
- Suggest hopping on either foot.

**How Children May Respond**

- Repeat activity.
- Make decisions about own performance: changing direction on the hop.
- Explain which activities are challenging to them.
- Persist in problem solving: hop over a line several times.
- Respond with enthusiasm to running and turning.
Awareness of the body

**Learning Experiences**: finding out how the body moves, and what senses contribute to its movement.

**Games & Sport**
- Locomotor patterns with variations
  - speedling
  - stapping
  - hustling
  - shuffling
  - creeping
  - bouncing
  - wiggling
- Non-locomotor patterns with variations
  - twisting
  - turning
  - stretching
- Body parts waking up
- Body parts stressed in controlling equipment
  - leg in kicking
  - fingers in releasing

**Rhythms & Dance**
- Recognition and isolation of body parts
- Qualities of movement
  - sticky, velvety
  - gooey, smooth
  - shaking, bumpy
  - vibrating, prickly
  - slow, fast
  - hard, soft
- Emotions for moving
  - happy-sad-joyful
  - love-hate-aggression
  - shrinking
  - horror-hiding
  - withdrawal
  - protecting oneself
- The Rag doll
  - "If You're Happy and You Know It, Clap Your Hands"
  - "This Is What I Can Do"
  - "Put Your Finger in the Air"
- Aiken Drum
Body Control & Gymnastics

Awareness of body balance and shape with eyes shut
Relationship of body parts
opposition-together
Body actions
stillness
acceleration
deceleration
roll over different surfaces
Experiencing tension
Body awareness through touch
rubbing
pressing
holding
exploring with eyes open and shut

Focus: details of body movement.

How Teachers May Use These Activities

Name body part: “What is it called?”
Explain action of body part: “How does it move?”
Suggest all parts that bend.
Question: “What does it feel like to be upside down?”
Request: “Show me how you move when you are happy.”
Name the kinesthetic sense and ask children to shut their eyes and feel a specific moving part.
Name senses: sight, sound, touch.

How Children May Respond

Show body part.
Name body part.
Find joint that bends.
Explain: “Bending makes it smaller.”
Describe feeling in total body or body part: “I feel dizzy.”
Experiment swaying when standing with eyes shut.
The joy of experiencing movement

Why do I like to run? Learning Experiences: finding out how to create movement showing elevation, vertigo, weightlessness.

Games & Sport
   Mimicry of favorite sport
   running a broken field
   dribbling a soccer ball
   throwing a ball
   riding a horse

Rhythms & Dance
   Dance mime
   fun at the circus
   going to a fair
   a snowball fight
   responding to happy music
   making a dance

Body Control & Gymnastics
   Jumping variations
   Skipping variations (with ropes, hoops)
   Twirling actions
   Running & chasing
   Creating a movement sequence
   Spinning on a scooter or rope
   Sliding and falling

Focus: happy faces.

How Teachers May Use These Activities
   Suggest children depict their favorite sport/activity.
   Ask children to choose a subject for dance mime.
   Set out equipment to evoke jumping with elevation.
   State a task which involves a movement sequence: show two (3-4-5) different locomotor patterns, at least one of which shows a twist.
   Provide apparatus and surfaces for sliding and falling.

How Children May Respond
   Guess what the activity is.
   Tell how they knew what sport it was.
   Select (individually or in groups) a movement idea and present it.
   Tell what types of movements (strong, weak, sustained, percussive) give the most pleasure and explain why.
Physical activities can help everyone feel good

Why do I feel alive when I run?

Learning Experiences: learning about body zones
Games & Sport

Rhythms & Dance

Body Control & Gymnastics
The body is naturally divided into several skeletal zones. A significant aspect of feeling good is tied up in being able to use areas of the body in different zones.
Right side
Left side
Front
Back
Upper half of the body
Lower half of the body
Body balance, coordinated movements, and an awareness of space are dependent upon being able to locate and move the body parts in these various zones.
Rocking on front, back, and sides
Rolling in different directions and in different body shapes
Rocking on the hips, back in different body shapes

Focus: feeling good in general.

How Teachers May Use These Activities
Suggest hopping, skipping, sliding to the right.
Suggest galloping, leaping with the left foot leading.
State a task: Make a movement sequence which shows a roll, a rock, and a roll.
Differentiate between a rock and a roll.

How Children May Respond
Show rocking on different parts of the back.
Show rocking on the hips in a curled shape.
Show a right shoulder roll.
Show the difference between a stretched and a curled roll.
Participant's body "looks good"

Learning Experiences: focusing on efficient, effective movement.

Games & Sport
- Agility: run, figure 8s
- Total body assembly
  - Jumping
  - Hitting
  - Catching
  - Kicking
  - Throwing
- Hand-eye efficiency
  - Catching
  - Hitting, bouncing
  - Rhythm and force in jumping, hitting, bouncing
Rhythms & Dance

Synergy and rhythm in locomotion
- walk, slide
- run, gallop
- hop, leap
- skip, jump

Heads, shoulders, knees, and toes
Combine locomotor and non-locomotor in a rhythmic sequence
- jump, twist
- jump, bend

Body Control & Gymnastics

Total body assembly
- rolling, rocking, stopping, jumping
Symmetry and opposition in climbing and running
- Crouching, stretching with tension
- Resilience when landing from flight
- Symmetry of arms in jumping

Focus: details of movement, especially flow.

How Teachers May Use These Activities

Set up apparatus/equipment which demands total body assembly.
Provide even-uneven rhythmic patterns for locomotion.
Question why one throw results in hitting a target and another does not.
Explain opposition and alternation.

How Children May Respond

Show a light/heavy foot pattern.
Run and jump lightly and quickly.
Select a movement that looks best and tell why.
Tell why one move is better than another.
Perform a rhythmic/non-rhythmic hop, skip, slide, gallop.
Training for lean body mass

How often and how long should I exercise?

**Learning Experiences:** focusing on duration and variety of activities for whole body.

**Games & Sport**
- Warm up of continuous running, 30 seconds-1 minute tagging, chasing fleeing obstacle courses
- over hurdle around pole under rope on & off box jumping jacks windmills arm, hand, leg, trunk circling

**Rhythms & Dance**
- Vigorous dances "This is The Way the Lady Rides"; "Go Round the Mountain"
- Stimulating music Marches "Toreadors" "The Love of Three Oranges"
- Sousa marches Latin 'rhythms "Reggae"

**Body Control & Gymnastics**
- Combining movements, on apparatus on-off over-under under-around etc. On floor and repeat on apparatus with a partner follow the leader cannon/round mirroring
Focus: strenuous activity.

How Teachers May Use These Activities

*Include* strenuous, large muscle activity on a regular basis: at least 20 minutes/day; 300 calories of activity cost.
*Pay attention* to activities which involve the entire body, especially the upper trunk.
*Balance* activities to include running, jumping, balancing, hanging, climbing, rolling, sliding, throwing, kicking, bouncing, striking, catching.
*Tell why* activity helps keep the body thin.

How Children May Respond

*Move* continuously without bumping or stopping.
*Explain* why it might be easier to move if thin or short or tall or heavy...
*Use* examples of thin athletes, dancers.
Dynamic form

What makes my skill look strong?

Learning Experiences: focusing on force and flow

Games & Sport
- Obstacle courses
- Hurdles: two cones and wand
- Use of force and speed in throwing, kicking, hitting
- Moving and stopping: kicking, dribbling
- Imparting energy: throwing and checking movement

Rhythms & Dance
- Ethnic and cultural differences in dynamic form: "Muffin Man," "Carousel"
- Accents, timing
- Repetition: "Row, Row, Row Your Boat"
- Phrasing: contrasting locomotor patterns
- Music with strong beat; canon form
  - "Bunny Hop"
  - "Gallant Ship"

Body Control & Gymnastics
- Movement sequence showing changes in speed, force, and flow; levels and directions
- Tension and release contrast on apparatus
- Rocking and rolling
- Yielding to gravity and overcoming it (resisting)
- Rebounding on inner tube, Jumping Jimmy, Hippity Hop ball
- Balancing on "bongo" board, wobbling balance beam
- Symmetrical and asymmetrical balancing

Focus: combination of force and flow

How Teachers May Use These Activities

Present specific dance skills which demonstrate dynamic form: skip, gallop.
Encourage (with music or drum) a sense of timing and phrasing.
Set task: form a continuous marching movement in canon style using swinging ropes.
Make a specific request for children/a child to set up an obstacle course.
Present the problem of setting up an obstacle course: what should it include?
Elicit spontaneous responses to show how to strengthen arms, show force, or flow.

**How Children May Respond**

*Experiment* with jumping and rolling.

*Explain* what makes the body move smoothly.

*Beat or clap out rhythmic phrases on floor in movement pattern.*

*Create dances.*
Body as subject

What can I experience with my body?

**Learning Experiences:** reviewing fundamental movements and sensations.

**Games & Sport**
- Locomotor patterns
  - walking
  - jumping
  - hopping
  - skipping
  - crawling
  - sliding
  - rolling
- Handling objects
  - Propulsive
    - throwing
    - hitting
    - kicking
    - blocking
  - Receptive
    - catching
    - controlling with stick, racket, scoop

**Rhythms & Dance**
- Emotions
- Force-weakness
- Response to pulse, rhythm, phrasing
- Shapes, designs, floor patterns
- Weight-weightlessness
- Vertigo
- Speed
- Balance
- Communication
- Sensations: hot/cold
- Being a pilot, skier, ballet dancer

**Body Control & Gymnastics**
- Balance patterns
  - standing
  - sitting
  - bending
  - straightening
  - twisting
  - rotating
  - swinging
  - climbing
  - stretching
- Supporting another person
**Focus:** variety and quality of movement.

**How Teachers May Use These Activities**

*Review* how one moves and how it feels to move.
*Ask* “What parts of your body do you use to change directions? “How does it feel to be crooked?”
*Pose* problems which involve using the arms/knees/ankles/hips in jumping.
*Point out* the function of the eyes in balance: “Jump and turn with eyes closed, what happens?”

**How Children May Respond**

*Imitate* the gestures of another child as in the game “Find the leader.”
*Investigate* parts of the body to balance on.
*Experiment* with ways of supporting another person.
Body as object

How can I be moved?
How can I move like something?

Learning Experiences: being manipulated; being active; being the audience; moving to imagery.

Games & Sport
    Being a target: Dodgeball
    Swinging games: Statues
    Partner games: Wheelbarrow
        Moving like: snake, wind, clown, skeleton, cloud, snowball, leaf
    Falling

Rhythms & Dance
    Being a model, an audience
    Dances of imitation
        “Thread Follows the Needle”
        “Five Little Chickadees”
        “How Do You Do, My Partner”
        “Gallant Ship”

Body Control & Gymnastics
    Partner work which involves
        pushing
        pulling
        lifting
        supporting
        twisting
        spinning
        dragging
        swinging
        rolling
        sliding
        making a bridge

Focus: how children use each other as objects.

How Teachers May Use These Activities

Device examples: roll like a ball, pencil, corkscrew.
Present ethnic dances which include being swung: “Little Brown Jug.”
Formulate tasks for partners: Make a movement sequence which involves one support and two other ways of moving your partner (as in twisting or pushing).
How Children May Respond

*Stretch* like a rubber band then collapse.

*Demonstrate* how a kite flies.

*Make* movement sequence: one partner spins the other, both run, jump, roll, and balance with a partner.

*Explain* the difference between body as passive object and active subject.

*Tell* what an observer looks for.

*Guess* what a statue looks like.
Individual differences in performance

What makes me look good?

Learning Experiences: focusing on developmental, structural, sex, and stylistic differences.

Games & Sport
- Movement games of other cultures
  - Ambos Ados (Puerto Rico)
  - Rolling/kicking/chasing ball
  - Combine: rolling/throwing ball over apparatus
  - Chasing/evading

Rhythms & Dance
- Dances of other cultures with music
  - Music with contrast
    - slow/bouncy
    - fast/sustained
  - Voice sounds
  - Body noises
    - click teeth
    - smack lips
    - stomp feet
    - clap hands

Body Control & Gymnastics
- Bouncing on Hippity-hop ball
- Alternate running-collapsing/falling
- Running, jumping, rolling
- Climbing on trestle tree, beam, box, stool
- Swinging from rope, bar
- Swinging, dropping, rolling sequence

Focus: individual styles of moving.

How Teachers May Use These Activities
- Observe energy levels, challenges and preferences.
- Select skills to practice, performance to reinforce.
- Note type and frequency of play.
- Set up for wide variety of challenging apparatus/equipment.
- Suggest throwing over trestle tree, under stool.
- Provide opportunity for quiet and strenuous activity.

How Children May Respond
- Show what makes each person feel good.
- Tell why each person moves in certain ways.
Set up apparatus/choose equipment to show preferences.
Use equipment in a unique way.
Rearrange equipment to create greater challenge.
Talk about experience or accomplishment.
Demonstrate a particular skill.
CHAPTER THREE

Locomotor Movements

What ways are there for me to travel from place to place?

Learning Experiences: varying skills, crawling, creeping, sliding, walking, running, jumping, hopping, rolling, and climbing.

Games & Sport

- Giant Steps with cartwheels, rolls, umbrella step, and worm-like motions
- Find as many ways to get into, out of, and around a hoop as possible
- Find as many ways to get over a stretched rope as you can
- Follow the leader: when leader (teacher or child) changes a movement, so must the other children
- Experiment with different arm positions when running
- Run on toes, with straight legs, prancing, lifting legs high in back
Walk changing directions on each fourth beat, each three, two, one
Skip forward, backward, and in a circle
Hop over a ball; around it. Find other ways to get over it
Slide between two lines, first to right and then left

Rhythms & Dance
Be a horse pulling a heavy load; a circus horse, a polo pony
Mimic the toys in Santa's workshop
Move to the music of "Peter and the Wolf"

Body Control & Gymnastics
One partner lies on the floor; the other finds different ways
of going over and around: bunny jump, cartwheel, hand
spring
Jump from box showing curled, stretched (ball and win-
dow), symmetrical, asymmetrical shapes
Roll from one corner of the mat to the other three and back
to start without repeating the same kind of roll
Jump over a mat and roll back
Run around gymnasium (playground), jumping over every-
thing you can
Climb up the back side of a ladder and down its front side
Coffee grinder

Focus: use of actions using total body.

How Teachers May Use These Activities
Select different children to be leaders in games or movement
sequences.
Choose locomotors to combine into sequences: walk, hop,
slide.
Watch for and reinforce unique uses of locomotors (step hop,
grapevine).
Ask about differences and similarities of locomotor patterns
("How is your skip different from your slide?").
Provide opportunities for different locomotor patterns to even
rhythms: walk; hop; run; jump.
Elicit responses for locomotor patterns to uneven rhythmic
patterns: gallop; skip; slide.
How Children May Respond

Try own different ways of performing locomotor patterns.
Lead or follow other children when using locomotor patterns.
Point out children who are performing locomotors correctly or well ("Carlotta, Maria, and Johann have good leaps — they get really high off the floor").
Describe imagery connected with locomotors before demonstrating those locomotors.
Non-locomotor movements

What movements can I use when I do not move from place to place, or in combination with traveling?

Learning Experiences: pushing, pulling, swaying, stooping, stretching, bending, twisting.

Games & Sport
- Swaying from standing, kneeling, and sitting positions
  From squat position, twist to tall standing position
  Place bean bag on head while in back lying position; come to stand without dropping bean bag
- Lifting partner
  One partner in back lying position of floor, with body stiff
  Partner places hands under ankles and lifts legs off floor
  Or, places hands under shoulders and lifts upper trunk off floor
  Partners stand back to back gripping each other's wrists over their heads. One partner rocks forward lifting the other on his back. Partners must be of equal height to perform this
  Lifting a medicine ball from the floor to an overhead position

Rhythms & Dance
- Make yourself as tall as a tree
  wide as a house
  thin as a pin
  small as a mouse
- Make a movement grow
  begin with the smallest part of your body that will bend and gradually include the whole body. Repeat as drum beat becomes stronger, louder or faster
  Music can be chosen which helps the children spin, twist, shake, vibrate, thus bringing in all axial movements

Body Control & Gymnastics
- Move your head (hand, shoulder, leg, arm) in as many ways as you can think of. Can you combine all of these head movements, bending sideways, forward, and backward into one movement?
- Draw a circular (square, triangular) pattern in the space you are sitting with one part of your body. Make it as large (small) as possible
- Touch your fingers to your toes, your knees, your shoulders.
  Now take your fingers as far from each of these body parts as possible
- Find three parts of your body you can twist
Find two parts of your body on which you can turn or spin
Find a piece of apparatus on which you can show a twist
and a turn

**Focus:** use of all body parts in axial movements.

**How Teachers May Use These Activities**

*Direct* children to perform combinations of 2, then 3, then 4 or
more axials.

*Select and position* apparatus to elicit axial patterns.

*Question* children about their axial movements ("Which one
did you just do with your arms?").

*Choose* rhythm pattern or music for children to respond to
using axial movements.

**How Children May Respond**

*Tell* what makes a bend different from a twist, different from a
stretch.

*Explain* correct or incorrect parts of own performance of
axials.

*Design* and perform own unique combinations of axial
movements.

*Demonstrate* and *label* particular axial movements when
asked.
Manipulative movements (prehension and dexterity)

How can I control a ball?

Learning Experiences: reaching, grasping, and releasing.

Games & Sport
From sitting, kneeling, standing position, bounce ball around body, clockwise, counterclockwise (to the right or left)
In standing position bounce ball in figure eight pattern around and between legs
Stoop beside ball (or lie down beside it) and begin to pat it
As it begins to bounce, begin to jump and make your jumps higher and higher
Toss to self while running, skipping, hopping around the room
Toss to wall and catch while running around the room
Toss over a rope and catch on the other side
Make figure eights among objects or people

Body Control & Gymnastics
Ball gymnastics
- bounce ball to rhythm with right/left hand/alternate hands
- bounce under right, then left leg
- toss, catch; toss, bounce, catch; toss, turn, catch
- figure eight with one hand/changing hands
Partner work
- each partner has ball; toss and catch each other’s ball;
- bounce to each other
- make ball routine with partner

Focus: use of fingers and hands.
How Teachers May Use These Activities

Ask about games, dances, or gymnastics activities where particular manipulative actions are important and useful. Note the manipulative actions, unique variations, or problems (errors) which children show as they move. Suggest ways to make the manipulative actions more difficult. Make checklists of correct form elements or items for the manipulative actions and rate each child.

How Children May Respond

Experiment with several possibilities for varying the performance of manipulative actions. Cooperate with others when performing manipulative actions together (throwing and catching). Find ways to perform manipulative actions in relation to large apparatus as well as with hand-held objects (throw a ball over the vaulting horse while going under it). Make a rhythm pattern to go with a chosen manipulative action (bounce a ball to "shave and a haircut—two bits").
Complex skills are comprised of locomotor, non-locomotor manipulative skills, balance and perceptual motor abilities.

Learning Experiences: tracking and anticipating movement.

Games & Sport
In sitting position toss ball in air, rise and catch when standing.
Repeat from back lying position.
Jumping rope and bouncing ball at the same time.
Game: “The Moving Wall.” Beginning in large space running (or with any locomotor pattern) or dribbling without bumping or losing control of the ball, the space gradually gets smaller.
Juggling the ball with different parts of the body.
Throwing the sling ball.
Dodge ball in threes or in twos with one partner against a wall.
Rolling a ball up a hill or inclined plane and catching.

Rhythms & Dance
“Glow Worm Mixer”
“Paw Paw Patch”
“Norwegian Mountain March”
“Bleking”
“Chimes of Dunkirk”
Working in threes, create a movement sequence showing locomotor, non-locomotor movement, and a balance.

Body Control & Gymnastics
Walk low balance beam and bounce ball; toss ball to self or to partner.
Jump rope on a low balance beam.
One partner makes-a-bridge and the other crawls under, then jumps over.
Partners pass on a balance beam or ladder.
Using jump rope in locomotor patterns: skip, hop, rebounding (both in place and while moving forward) backwards, or sideways.

Focus: task completion.
How Teachers May Use These Activities

State tasks that involve combinations of skills: “On the apparatus of your choice, find a way to get on using your hands, make an asymmetrical balance, and get off showing a stretched shape.”

Provide opportunities for jumping, rolling, twisting, and spinning: “Combine these four words in a movement sequence, either on apparatus or on a mat.”

Accept the child’s completion of a task and respond verbally to the sequence used. “You did a very nice handstand, followed by a roll and a scale.”

State that the children are to hop on the tap of the tambourine, twist when they hear the kazoo, and run on the drum beat.

How Children May Respond

Invent movement sequences with a ball and a bar or a balance beam.

Offer suggestions for parts of the body on which one may twist.

Combine run and a turn; bend, spin, stretch.

Perform dances in time with the music.
The goal for the skill determines the form of the skill

How does my purpose affect the form of my movement?

Learning Experiences: varying the skill to be appropriate in different contexts.

Games & Sport
Locomotion changes
- run fast for springs
- run slower when jogging for endurance
- run zigzag when fleeing or chasing (tag games)
- jump for height, standing distance, at end of a run (running long jump, going up for a catch)
- Throw for accuracy, distance, height, kicks, hits (still or moving targets)

"Call Ball"
"Three Player Keep Away"
Contrast
- 20-yard run
- 20-yard zigzag
- 20-yard hurdles
Contrast: throw for height/distance
Contrast: Jump for height/distance
Contrast: throwing/catching

Rhythms & Dance
Locomotion for expression: 3/4 run, 6/8, 4/4
- Twist like corkscrew, winding top, screwdriver
- Running with others (Troika)
Locomotors and axials to show emotions (fear, anger, joy, happiness)
- holidays
- seasons, weather (autumn, summer, storm, snowfall)
- animals (zoo, circus)

Body Control & Gymnastics
Locomotors and axials for control
- initiating body motion (jumping, leaping, climbing)
- receiving body weight (balances on several body parts)
- hands and feet for hanging, climbing, traveling on to apparatus, across and off the apparatus
- matching a partner's movements (mirroring)
- making this rounded shape
- holding balance on one foot while changing body shapes
- climbing up and down quickly, slowly

Focus: effectiveness of movement.
How Teachers May Use These Activities

Change environments and tasks to elicit differences in response patterns.
Set out variety of targets, markers, balls, implements, heights, and distances of apparatus.
Question differences in the function of specific body parts for specific movements: fingers for catching/releasing.
Choose children to model who are performing differently: right and left-hander; tall/short child; footwork of child running for fun and one fleeing tagger/fleeer.

How Children May Respond

Demonstrate patterns and skill in more than one context, tagging, being tagged.
Explain how body parts move differently when throwing, running, jumping, for different purposes:
Tell what the goal is for each activity or task ("I’m trying to jump far, to throw hard").
Compare and contrast how the body parts move to fulfill different purposes such as how the arms are kept close to the body on a spin and go away from the body to stop, how the arms are used in the hurdle and the long jump.
Factors that affect the learner's ability to selectively attend

What do I look at when I catch a ball, climb a ladder, or hold a balance?

**Learning Experiences:** attending to important cues: visual, auditory, tactile.

**Games & Sport**
- **Visual cues**
  - Tossing, spinning, and catching to self or partner
  - Football
  - Basketball
  - Volleyball
  - Partners toss and catch two balls simultaneously
  - Partners bounce and catch two balls simultaneously
  - Bouncing red, green, yellow, blue balls around, in and out or through colored hoops
  - Bounce balls with eyes closed to focus on the sound of bouncing

**Rhythms & Dance**
- **Auditory cues**
  - Walk to the beat of the drum
  - Shake to the shaking tambourine
  - Crawl to the scratchy sound of the tambourine
  - Tiptoe to the triangle
  - Run lightly to the top of the block
  - Increase stretch with low to high pitch on the guitar
  - Decrease stretch with the decreased sound (loud to soft) of the drum
  - Hard tap on the tambourine: stop

**Body Control & Gymnastics**
- **Tactile cues**
  - Curling toes and fingers around rung of ladder
  - Using palms of hand on the caterpillar or inchworm walk
  - Flattening the back against the frame or stall bars in hanging
  - Rounding the back in the back rocker
  - Rocking on the abdomen
  - Rocking on the thighs in a swan
  - Spotting: Jump with 1/4, 1/2, and full turn

**Focus:** selection of equipment which permits discrimination.
How Teachers May Use These Activities

Make specific request: “Children with a red ball bounce it around all the red hoops; children with a blue ball bounce it into a green hoop.”

Share knowledge: children choose red, blue, green, yellow in this order.

Ask why they think this is so.

Remind children to track the ball as it comes toward them.

Provide opportunities for children to tap out rhythms and use instruments.

Licit spontaneous responses to what sounds make you feel like moving in what way.

Extend child’s ankle, hand, wrist, back on a stretch.

Let children take their hand in a balance.

Prompt children to spot when they jump around.

How Children May Respond

Speak in their heads: “Jump,” “Turn.”

Experiment with different colored balls for catching, different size for sound of bouncing.

Listen to sound of bouncing ball.

Set tasks for different color balls and hoops.

Devise ways of using a ball, a hoop, and a cone in a game.

Tell what they feel they cannot see or hear clearly, e.g., some mats are the color of the floor and children trip over them.

Explain why rocking on the back is easier/harder than rocking on the abdomen or thighs.
Weight transference (dynamic balance)

How do I keep my body balanced while moving?

Learning Experiences: shifting weight smoothly.

Games & Sport
- Bouncing or kicking ball while moving, dodging, stopping, and starting quickly, different pathways, floor patterns.
- Changing direction suddenly.
- Moving at different speeds, changing speeds at a signal.
- Throwing, catching, hitting, kicking with different force.
- Varying force, distance, speed when running, bouncing a ball.
- Propelling to a motionless or moving target ("leading" a receiver).
- Moving to catch or intercept a throw, a kick, a hit, a pass.

Rhythms & Dance
- Folk and ethnic dances using combinations of locomotors (Norwegian Mountain March: running and step-hop).
- Changing locomotor patterns when music changes (walk, run, skip, hop, jump, leap, slide, gallop).

Body Control & Gymnastics
- Stepping, rolling, rocking, back and forth to travel on floor or apparatus.
- Twisting and turning while travelling (floor and apparatus).
- Sequences of rolling, rocking, stepping, twisting, turning with different (balance on) body parts.
- On, off, across, above, below, to the side, over, under, through, piece of apparatus.
- Flight patterns (jumping, leaping, from apparatus).
- Making shapes in the air.
- Carving air pathways through space.

Focus: smoothness in motion.

How Teachers May Use These Activities
- Watch practices; give feedback on smoothness of movement.
- Request refinement of initial responses, repetition, and practice until smooth patterns emerge.
- Point out apparatus or manipulative objects to encourage experimentation.
- Ask questions focusing on which body parts were contributing to the motion and how.
- Help children evaluate the quality of their own movements for themselves.
How Children May Respond

Working alone, in partners, with small groups of three or four
on weight transference.
Experiment repeatedly with sequences of skills that are inter-
esting to them.
Invent their own combinations of movements for sequences.
Change patterns of movement, without refining one before
trying another.
Tell what movements go into their sequences, why they put
these together.
Weight-bearing (static balance) equilibrium is attained when the center of gravity is over the base of support.

**How do I hold a still balance?**

**Learning Experiences:** maintaining balance.

**Games & Sport**
- Statues (children mold each other's bodies into teacher- or child-selected shapes which must be held)
- Twister game (body parts stretch to touch spots on floor over or under other players' arms and legs)
- Combative stunts involving pulling or pushing partner off balance while trying to maintain your own
- "Feet off the Floor": child with softball tries to hit anyone who has her/his feet on the floor
- Curled position, hands on floor: raise both legs and hold as long as possible from squat position place hands on floor, elbows straight; lift right, then left leg. Replace right, then left from stand, place hands on floor and raise legs as high as possible.

**Rhythms & Dance**
- Folk or ethnic dances demanding still balances (Seven jumps)
- Musical chairs (hold still balance of designated kind when music suddenly stops, maintain balance until music begins again)
- Creative dances including stillness alternated with motion

**Body Control & Gymnastics**
- Balancing on different body parts
- High and low
- Small and large basis of support
- Upright and inverted positions
- Rocking, rolling, stepping into still balances, rolling out and into another balance
- Partner balances (partial weight-bearing of other person)
- Moving on apparatus to music, stopping to hold a balance when music stops
- Still balances into rolling or stepping as ways to recover
- Experiment with different foot positions on landing from a jump; together, apart, sideways, one in front
- Roll and spring out; come out in stride position or into a balance
- Swing and drop to a balance
Focus: holding a really still balance

How Teachers May Use These Activities

Label body parts bearing weight during still balance. Suggest experimenting with narrower or wider base of supports while practicing a movement. Challenge children to balance wider (base of support), higher. Ask which body parts are supporting, which are being supported, how to change from one still balance to another one with the least motion in between.

How Children May Respond

Answer questions about supporting body parts, non-supporting ones. Try changes in base of support, alignment of body parts being supported, to experience near and actual losses of balance. Invent new balanced positions, alone or with others. Point to supporting body parts when others are balancing. Predict in which directions others will lose their balance when they recover from the still balance. Modify body shape after losing balance from still positions several times.
The body can rotate in 3 planes

How do I move differently in a turn, a cartwheel, and a roll?

**Learning Experiences:** practicing movement in each plane.

**Games & Sport**
- Running and turning to catch balls
- Scooter boards
  - bending and stretching body parts while spinning and twisting
  - running and sliding to rotate in different directions

**Rhythms & Dance**
- Ethnic or folk dances with spins and turns
- Basic square dance step in teacher-designed sequences
  - (swing partner, do-sa-do, ladies' chain across, swing corner, do-sa-do corner)
- Creative dances with turns and spins, with body parts in different relationships (close together, farther apart)
- Turns, rolls, and feet-hands-feet patterns to music of varying tempos (very fast, very slow)

**Body Control & Gymnastics**
- Flight off apparatus
  - jumps and turns
  - jumps and spins
  - jumps and flips (somersaults)
  - changing body shapes during flight
- Taking weight on feet-hands-feet patterns (roundoff, cartwheel...)
  - stretching and bending body parts while doing so
- Variation in rolling
  - changing speeds
  - changing directions (forward, backward, diagonal, forward over shoulders, sideward = logroll)
  - bending, stretching body parts
  - on floor (mats) to apparatus
- Sequences of rolls, turns, feet-hands-feet patterns
  - teacher- or child-designed
  - on and off apparatus, across, through... on with a turn,
  - off with a roll, over with a stretch, under with a bend...
  - on floor, on apparatus, or combination of floor and apparatus space

**Focus:** an efficient relation of the body in all three planes.
How Teachers May Use These Activities

Question about use of head, hands, and arms to aid spinning and turning.
Design apparatus setup to elicit rolls, turns, and 2 feet-hands-feet patterns.
Challenge children to roll, turn, or do feet-hands-feet pattern slowly, then quickly — repeat the same patterns.
Call attention to children exhibiting variations in use of body parts to turn or spin more slowly, more rapidly.
Develop movement sequence problems focusing on children discovering relationships between position of body parts and the effect of spinning and turning.

How Children May Respond

Create sequences using a range in the dynamics of motion (slow — fast).
Experiment with different dynamics of the same movements ("spinning faster this way, slower this way").
Analyze another child's movements, labeling them according to the axis of rotation used ("which way is Jason spinning, turning, rolling?").
Force is needed to produce or change motion

Learning Experiences: moving myself and other objects.

Games & Sport
Manipulative actions
Throwing and catching medicine ball
Ball at rest. Begin hitting it until it begins to bounce
Make it bounce higher and higher
Bounce ball and turn around to catch
Toss higher, bounce, and turn twice to catch ball
Toss and let bounce; repeat letting it bounce twice, then three, four, and up to ten times. Note changes in height of toss needed and force applied
Toss ball against the wall and let it bounce once; repeat and let it bounce two, three, four, and up to ten. Note angles of toss and amounts of force needed

Rhythms & Dance
Creative dances using contrasting imagery (strong and light moves)
Features in wind
Heavy piano that doesn't want to be moved
Clouds floating, thunder cloud coming fast
Snowflakes vs. hailstones
Creative dances with jumps and hops imagery (Mexican jumping beans)
Kangaroos, rabbits, circus tumblers, and trapeze artists
Jump...
...over a fence
...across a stream
to touch a cloud in the sky
...over the moon
...into and out of a ditch
...like a basketball
...like a ping-pong ball

Body Control & Gymnastics
Partner work with balancing and taking part of other person's weight
Still balances, moving balances
Traveling while bearing part of partner's weight
Movement sequences involving quick and slow combinations of movements, forceful and soft moves
Track and field activities: long jump, high jump, triple jump, shot putting, throwing
Seal slap (slap hands after push off from mat)
Jumping into hoops
L-sit against wall
Jumping over rope

**Focus:** use of force to create motion.

**How Teachers May Use These Activities**

*Graduate* the difficulty level of tasks (shorter to longer implements, targets closer to farther away).
*Push for* refinement and range of dynamics in the movement responses.
*Balance* the tasks among games and sports, dance and rhythms, body control and gymnastics.
*Question* children about forces needed to throw far, jump high, and which body parts produce the motion.
*Question* how they changed their toss/bounce to let the ball bounce ten times.

**How Children May Respond**

*Assist* each other by giving feedback and helping to refine movement sequences.
*Work together* to create dances or movement sequences.
*Name* body parts contributing to major action when balancing or manipulating objects.
*Explore* lots of ways to accomplish the manipulative actions, and persist in trying more and more ways to apply force to own body and objects (propulsion).
The movement path of an object is determined by its speed of rotation and projection velocity.

How can I hit a target with a ball?

**Learning Experiences:** placing a ball where and how you want.

**Games & Sport**

Ball skills (throwing, striking, kicking)
- against floor
- against net
- against wall
- up a hill

Roll, toss, bounce, throw (overarm, underarm, sidearm)
- over, under objects before bouncing off walls on floor
- with spins from hand twists (to right, left, sideways, topspin, backspin)
- with spins by contacting off center (hit under, above center of ball)
- using hand, foot, paddle, racquet, stick

- varying forces and degrees of spin
- using targets for accuracy
- vary distance, force, direction of propulsion
- back spinning a hoop so it will return spinning a ball to go right, left, or return
toss ball to wall and jump over after first bounce; repeat after second, third, fourth, etc.
- roll a hoop or tire

**Body Control & Gymnastics**

Jumping from apparatus
- using different forces
- varying length/distance of jump
- varying height of jump protecting body from apparatus to apparatus
- using different body parts to push off
- doing "flips" onto soft crash pad going forward, backward, sideways
- rolls (forward, backward)

Taking off from springboards
- bouncing body into the air
- making different body shapes in the air
- varying angles of take-off

**Focus:** efficient movement when spinning or projecting objects.
How Teachers May Use These Activities

*Emphasize* resilience of knees, hips, ankles for soft landings, extension of legs for take-offs.

*Set up* apparatus at varying heights, distances, from other pieces or from landing areas.

*Provide* wide variety of sizes and textures of balls, bats, paddles, stick, racquets.

*Give feedback* on unique variations from each response.

*Probe* with questions to lead children to predict effects of spinning the ball or hitting it off center (“where will ball bounce to if you twist it like that? Why does it do that?”)

How Children May Respond

*Find ways* to spin balls to right or left, with top-, back-, or sidespin.

*Discover* body actions that help child bounce on springboard or as far when jumping for distance.

*Help each other* by sharing movement patterns that spin balls or make them bounce in particular ways—work on matching other child’s methods of spinning or bouncing balls.

*Backspin* hoop and jump over it; roll through it.
Specificity of Strength Training

Which muscles do I want to make stronger?

**Learning Experiences:** concentrating on one body part to become stronger.

**Games & Sport**
- Move the muscles I move... three times (each child becomes a leader)
- Pulling, pushing, lifting, boxes
- Locomotors up and down inclines or hills
- Arm wrestling
- Leg wrestling
- Combative stunts (pull partner off balance while standing)
- Individual stunts ("coffee grinders")
- Dual stunts ("Chinese getup" — back to back arms linked, rise from sitting to standing position)
- Toss medicine ball to self
- Twister: front bridge to back bridge

**Rhythms & Dance**
- Folk or ethnic dances with jumps and leaps ("Highland Fling")
- Creating dances of strong movement ("work," "mechanical parts," "machines" themes)

**Body Control & Gymnastics**
- Hanging or climbing on ropes
- Swinging from arms
- Pulling body high levels on apparatus
- Pushing body upward from floor
- Stretching against resistance
- Holding partners while balancing ("Angle Balance")
- Curling body parts against resistance

**Focus:** gaining individual muscle strength.

**How Teachers May Use These Activities**
- Show muscle charts of body.
- Name muscles.
- Describe locations — simple form.
- Sequence tasks so that all muscle groups are used.
- Request children to show strong, heavy motions.
- Select activities which have many repetitions (perhaps allow for many turns to try...).
- Choose tasks that gradually require more effort to perform (can you lift this new box today?).
How Children May Respond

*Draw* pictures of muscles moving body.
*Improve* own ways of swinging, hanging, then pushing, pulling . . .
*Show* different ways to jump, leap in dance context.
*Initiate* own versions of combative.
*Tell* which muscles feel tired, which ones need more work.
*Devise* exercise for a specific muscle group.
Relaxation

How can my body “let/tum loose?”

**Learning Experiences:** conscious body relaxation.

**Games & Sport**
- Who can be the tightest spring?
- Twist like a corkscrew?
- Unwind/unravel like a yarnball?
- . . . other imagery related to showing contrast between tense/tight, and loose/relaxed muscles
- Practice ballistic motion (e.g., throwing, kicking, striking with a long follow-through)
- Drop down to floor (at the end of any vigorous game)
- Lie down in cotton to breathe deeply, float like a cloud, etc.

**Rhythms & Dance**
- “Flappy and Floppy the Ragdolls”
  - dance like a puppet on strings
  - be pulled upward to tiptoes and collapse completely to a puddle or greasespot on the floor
  - “wiggle and shake” (vibrate body parts as fast as possible, release tension at sound)
  - swing arms and legs to music

**Body Control & Gymnastics**
- Slow, deep breathing, standing high, sitting tall, lying long
- Hanging on apparatus from various body parts
- Swinging on apparatus with long, loose arcs
- Listening to your breathing
- Making yourself heavy when lying down

**Focus:** on signs of tension such as facial expression, hunched shoulders, fists.

**How Teachers May Use These Activities**

*Call attention to* contrasts between tight and loose.
*Check relaxation by* lifting hands, knees, elbows, feet (flop-piness).
*Observe non-verbal signals of tension when* in free play situation or between more formal activities (fingers in mouth, twisting hair).
*Develop muscular tension (tenseness) in* activities gradually.
*Release muscular tension in* activities gradually.
*Illustrate* tension and relaxation of a muscle (e.g., biceps)
Compare and contrast feelings from within, from outside ("it feels hard when you touch it," "I feel droopy on the inside").

Find large rubber bands or inner tubes which children may use in a dance.

**How Children May Respond**

*Imitate* leader whose muscles get tighter and tighter before releasing tension.
*Point* to others who are tense/relaxed or to part of body that looks tense.
*Invent* own imagery for being tense, then relaxed.
*Isolate* body parts to tense and relax.
*Hold* body tensely curled when picked up by teachers.

**NOTE:** What do we mean by “conscious relaxation”? And what does this concept mean to young children? If the muscles of the body are intentionally contracted or stretched, much as a rubber band is stretched, then the opposite, contrasting concept of “letting go” can result in released tension. Relaxation skills are a necessary antidote to some of the child’s stress in living in an adult society.
Satisfaction results from attaining goals

Why does reaching my goal make me feel good?

**Learning Experiences:** trying to reach teacher-selected and self-selected goals.

**Games & Sport**
- Cooperative games: Infinity Volleyball, Earthball
- Hitting, throwing, and catching with a partner or small group
- Locomotor relays (shuttles, pursuits, circles)
- Team games
- Net games (manipulative skills)
- Running games
- Batting games
- Propelling, receiving, manipulating on the move (alone, with others)
- Controlling self (dodging, cutting, stopping, starting)
- Moving with others through space (teammates, opponents)

**Rhythms & Dance**
- Locomotors, axials, manipulative skills in time to music; jumping rope; bouncing, tossing, catching balls; sliding, skipping, hopping, walking, running (+ stylized versions)

**Body Control & Gymnastics**
- Climbing, swinging, hanging, traveling, axial movements to match a partner
- To copy a partner
- To lead a partner
- To mirror a partner
- To maintain the shape of a group simply for having fun

**Focus:** having fun and achieving at the same time.

**How Teachers May Use These Activities**
- Discuss with children ways to have fun during activities.
- Focus on helping children to understand what they accomplish, achieve, attain, and do themselves.
- Provide opportunities for doing things together as well as alone, for talking about feelings and accomplishments as well as doing the movement patterns.
How Children May Respond

Select favorite ways to move.
Choose most liked balls, implements, apparatus, place to work.
Tell about feelings when experiencing success and failure.
Experiment with changing goals to match performance realistically, and performance to match goals.
Describe how personal goals (or group goals) were achieved and the resulting feelings.
Repeat preferred activities.
Change preferred activities to achieve more success.
Goals need to be realistic

How can I learn to predict how well I can do?

**Learning Experiences:** improving the match between predictions and performance.

**Games & Sport**
- Partner challenges with axials, locomotors, manipulative skills (both do, then compare with prediction, not person)
- Can you do what you say you can do?
- Jump and turn about?
- How high can you... (leap and land softly)?
- How far can you... (kick a ball)?
- How hard can you throw?
- How accurately can you...?
- How fast can you...?
- Tag games ("I will catch 3 people")
- Side or team chase games (Crows and Cranes) ("We'll get 4 more this time")

**Rhythms & Dance**
- Creative dances using imagery (scrambling eggs, frying bacon, popping popcorn, floating balloons)
- Describe your dance
- Do your dance
- Planning and creating dances to familiar music (each child or small group telling about their performances)
- Use locomotors
- Try axials
- Combine locomotors and axials

**Body Control & Gymnastics**
- Movement sequences using hanging, traveling, swinging, climbing, any combinations (children make these up, alone or in groups, in the movements or say them)
- Select heights to climb to, jump from, balance on

**Focus:** getting closer to your predictions about performance.

**How Teachers May Use These Activities**

Guide children toward setting and attempting to meet their own goals.
Suggest patterns for predicting performance, trying a task, evaluating achievement, setting new goals.
Ask who can do a cartwheel.
Provide opportunities for children to tell what a goal is and to explain what it means to them to have a goal.
Elicit spontaneous responses: "That was a fine climb up and down the ladder, how could you make it more difficult?"
Present problems such as those used in circuit training and have each child change each problem to fit his goal.

How Children May Respond

Name the specific goals they are trying to achieve.
Predict own performance limits (how high, how far, how much).
Modify group-derived goals to challenge own individual capabilities.
Share predictions of goals and actual achievements with others.
Discuss how to make goals realistic for themselves.
Watch others try a task after hearing their predictions and evaluate the results (did/did not achieve goal; why/why not).
Select own equipment or group to work with or movement patterns when given choices.
Personal progress: quantitative, qualitative

How can I improve my movements?

Learning Experiences: becoming more accurate, faster, stronger, smoother.

Games & Sport
- Locomotor races for distance in given time, or given distance for faster times around/across room around 2 pieces of apparatus
- Add own variations when tagger in a game holding on to body part, with hands clasped behind back teacher tosses ball/hoop into air; children hit or go through it with their soft (sponge) ball children walk around space keeping ball/balloon in air with hands, stick, racquet
- Target accuracy (still and moving with other people) for throwing, kicking, sending, rebounding ball on different parts of body (with head, knee, shoulder, elbows)

Rhythms & Dance
- Make up own dance steps and gestures to familiar music ("Turkey in the Straw")
- Repeat basic movement pattern varying gestures, floor pattern, pathway, levels, and body shape to repetitive music (Ravel's "Bolero")
- Folk dances with varied rhythms ("Seven Jumps") or increasing tempos ("Hora")
- Creating own dance steps, rhythmic pattern to show quality of movement

Body Control & Gymnastics
- Hanging, climbing, swinging on apparatus to help develop good body alignment
- Upright and inverted balances, changing shapes and/or body parts used for support, moving to/at different levels
- Creating weight bearing movement patterns with others traveling onto, on, and off pieces of apparatus
- Moving from floor to and from apparatus by stretching and bending
- Pushing off apparatus with feet and hands for greater height, distance, and speed to help strengthen the arches of the feet and hands

Focus: quantitative and qualitative changes in movement patterns.
**How Teachers May Use These Activities**

Set up stations to practice several single skills.  
Repeat activities to allow review and improvement.  
Collect data on children's improvements in several sequenced lessons.  
Present problems based on changes in distance, speed, accuracy, endurance, or Laban's four elements of movement.  
State individualized, progressive goals for similar tasks.

**How Children May Respond**

Predict performance improvements (can run 1/10 second faster).  
Record evidence of getting better (jumped over rope 10 times).  
Share feelings about getting better (“I feel stronger”).  
Describe areas of specific skills improvement (“I pushed harder with my toes”).  
Experiment with movement variables subject to change  
  use of space  
  how quickly one moves  
  variations in effort expended  
  dribbling among other children without bumping or losing control.
Comparing with others

How can I move like others? different from others?

**Learning Experiences:** Isolating elements of movement that make people move the same or differently.

**Games & Sport**
- Locomotion comparing with others
  - accuracy (hopscotch)
  - distance (races for endurance)
  - correct form (partner describes)
  - speed (races) you perform
- Non-locomotion/axials with others
  - vary gestures, body shapes, body parts moving
- Manipulation with others
  - leader-follower games
  - matching farther, longer, higher, faster, more
- Target games comparing accuracy
  - throwing, kicking, sending with other body parts

**Rhythms & Dance**
- Moving in pairs, 3s, 4s, Troika, Schottische for 3
- Changing shapes, directions, levels, pathways on accented beats
- Matching the music and a partner’s moves

**Body Control & Gymnastics**
- Movements matching other
  - exact mirroring (front-facing)
  - exact matching (side by side)
  - exact copying (front to back)
  - exact canon (round) (1st, 2nd)
  - performed on floor, on apparatus
- Doing opposite movements (me high, you low)
  - changing level, speed, direction, body shape
  - you go first, then I match: climbing, hanging
- Changing alone, together

**Focus:** Movement comparisons.

**How Teachers May Use These Activities**

*Question* about likeness/difference in children’s movement patterns.
- Ask for original movement sequences to be copied.
- Point out similarities and differences of sequences.
Challenge to perform exactly like partner, differently from partner.
Label movement variations seen.

**How Children May Respond**

*Explain* how moving the same or differently feels ("It was easy, hard").
*Compare* performance with others ("John threw higher, I threw faster").
*Cooperate* with others to match, mirror, or copy.
*Analyze* own unique patterns ("I always like to go fast").
Controlling aggression

Why do I want to hit something?

Learning Experiences: discovering the limits of force.

Games & Sport
Bogey Ball
- Teacher rolls ball to other end of gym, children try to beat it
- Roll hoop and try to run through it, throw ball through, roll through
- Juggling to keep ball in the air
- Tapping the ball into air with alternate hands
- Jumping the shot
- Batting a ball off a tee
- Kicking/throwing a ball against the wall
- Kicking/throwing for distance
- Double Dutch, double Irish (rope jumping)

Tether Ball

Rhythms & Dance
- Creating a dance showing aggression
- Showing contrast
  - Stomping/prancing
  - Punching/recoiling
  - Exploding/recovering
  - Bullying/cowardling

Body Control & Gymnastics
- Shadow boxing
- Punching a hanging ball, jumping on a crash pad
- Racing on scooters
- Twisting on a Twisterboard
- Balancing on a balance board
- Moving with control throughout the apparatus

Focus: channeling aggression into constructive action.

How Teachers May Use These Activities
- Use music which contrasts heavy/light, angry/happy.
- Set up zigzag course for running, tricycles, or scooters.
- Organize group games which demand cooperation.
- Provide individual ropes for jumping the rope; child doubles rope and swings it under his own feet.
- Discuss possible ways of channeling or controlling aggression.
How Children May Respond

Crush a balloon by stomping on it.
Kick, hit at air.
Mimic a fight they saw.
Pretend being hit.
Discuss being mad, wanting to hit someone.
Hold a group discussion on controlling force.
Self-confidence

What am I able to do and willing to try?

Learning Experiences: establishing challenges for performance.

Games & Sport
- Jumping for height
- High jump standard
- Wand on cones, series = hurdles
- Jumping or distance
- Throwing for speed
- Distance
- Accuracy
Kicking for
  speed
  accuracy
  distance

Running for distance
  1/4 mile, 1/2, 1/4, 1 on a track
  cross-country, variable distances

running for speed
  hurdles

Running fast among others as still or moving obstacles

Rhythms & Dance
  Dance steps:
    schottische
    polka
    tour jeté
    buzz

Body Control & Gymnastics
  Falling
  Rolling in different shapes
    straddle
    curl
    straight
  Vaulting in different body shapes
  Jumping on/off/over objects in different body shapes
  Sliding/hanging on different body parts

Tasks: show your highest balance; a body shape with your feet higher than head; a swing, jump and roll; a jump with a turn and a roll

Children set out equipment to show self-confidence in
  balancing
  climbing
  jumping
  swinging
  hanging
  falling

Focus: how willingly children try.

Teachers May Use These Activities

Structure the environment for climbing, jumping from and balancing at the different heights, with differing widths and angles of inclination.
Select or set out equipment the children have never seen before.
Ask if anyone needs help and hold out hand if they do.

**How Children May Respond**

Take teacher's hand.
Persist at solving a problem.
Perform with astonishing skill and variations.
Put together novel arrangements of apparatus.
Join readily in group games/dances.
Volunteer solutions/answers.

NOTE: It is imperative that the teacher help the child find a way on and off apparatus either by saying, "Put your foot here" or by placing the child's foot in a secure place. Children who are lifted on and off apparatus do not become confident, competent decision makers. They must be helped to take responsibility for their decisions and to learn what they can do realistically and safely.
Self-concept

How do I feel about myself?

Learning Experiences: refining skills through practice; daring to try new ones.

Games & Sport

Combination of locomotor patterns
- walk-hop
- run-\( \rightarrow \) p
- jump-hop

Variations
- walk-hop with turn
- run-leap with change of direction
- jump about \( \rightarrow \) hop forward

Variations in kinds of balls to manipulate a ball
- Korf, whiffle, frisbee
- foot, soccer, playground

Select partner and make up a game with the above equipment.

Rhythms & Dance

Show opposites
- boldness-cringing
- fearless-afraid
- success-failure
- familiar-strange
- good-bad
- happy-sad

Create dance
- The Moving Me
- Ethnic dances of celebration
- "Oats, Peas, Beans"
- Movements of city and country people

Body Control & Gymnastics

Beams of different heights and widths (1', 2', 3', 4', 5')

Task: find ways of balancing on one body part, then move to another on floor; put the sequence on a beam

Task: travel in a variety of ways on feet, hands and feet, hands then feet; put on the trestle tree or ladder

Task: find spaces and equipment that allow traveling by jumping, swinging, hanging, sliding

Focus: facial expressions.