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Abstract    Limited Interactive Classroom Behavior is designed to help classroom teachers who may not be trained in the application of operant conditioning devices to classroom behavior. This guide is designed as a supplement to previous practical applications which have been published in various studies. Contained in this guide are descriptions of four school elementary classroom problems, the principle and ethical considerations in the use of behavior modification techniques, a section on practical application of behavior principles, and several illustrative case studies issued from research investigations. (Author)
REINFORCING PRODUCTIVE CLASSROOM BEHAVIOR
A TEACHER'S GUIDE TO BEHAVIOR MODIFICATION

Final Report

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This pamphlet is based on scientific inquiry and scholarship. However, it is intended not to be dry and pedantic. Our aim is to communicate -- with elementary school teachers, counselors, pupil personnel workers, and others who work with children on a day-to-day basis. While our aim is to interpret ideas about behavior modification which are relevant to the classroom, we have tried to be sufficiently aware and respectful of the complexities involved in its development, the limitations of present-day knowledge, the realities of life in the classroom, and the ethical dimensions of any effort to influence behavior.

We hope our readers will include many teachers and teachers-in-training who are not expert in the application of behavior modification or operant conditioning methods to the classroom behavior. Consequently, whenever possible we have tried to use a light touch in our exposition. Adopting this tactic, of course, leaves us open to the dangers of over-simplification, but we hope that our awareness of this has permitted us to steer a clear course.

Several formal and informal surveys we conducted of the problems with which teachers see themselves confronted were of great value in carrying out this project. We asked teachers to tell us about the types of situations in which they would like to feel more expert. While the need to maintain reasonable order in the classroom was the modal response, our surveys provided us with numerous valuable leads for presenting the examples we have used. With the responses we obtained from teachers, an up-to-date survey of the research literature, and the advice of expert consultants, we hope we have communicated our ideas in a way that will be of practical value to classroom teachers.
ACKNOWLEDGEMENTS

We have been aided enormously by many people. We are indebted to each of the persons who gave of their time, provided us with ideas and criticisms, and stimulated us with both questions and facts. Their number is too great to permit acknowledging the contributions individually.

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## CONTENTS

<table>
<thead>
<tr>
<th>I. THE QUIET REVOLUTION</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Acknowledgement</td>
<td>1</td>
</tr>
<tr>
<td>2. THE PURPOSE OF THIS GUIDE</td>
<td>2</td>
</tr>
<tr>
<td>3. A NOTE ON THE ORIGINS OF BEHAVIOR MODIFICATION</td>
<td>4</td>
</tr>
<tr>
<td>4. SKETCHES FROM THE WORLD OF THE CLASSROOM</td>
<td>6</td>
</tr>
<tr>
<td>5. SOME PRINCIPLES OF BEHAVIOR MODIFICATION</td>
<td>10</td>
</tr>
<tr>
<td>6. THE HOW-TO OF BEHAVIOR MODIFICATION</td>
<td>13</td>
</tr>
<tr>
<td>7. PUTTING PRINCIPLES INTO PRACTICE</td>
<td>17</td>
</tr>
<tr>
<td>8. RICKIE: Ignoring Disruptive Behavior</td>
<td>23</td>
</tr>
<tr>
<td>9. MARY: Increasing Read and Achievement</td>
<td>25</td>
</tr>
<tr>
<td>10. LEROY: Isolating Antisocial</td>
<td>27</td>
</tr>
<tr>
<td>11. DAVID: Encouraging Responsibility</td>
<td>28</td>
</tr>
<tr>
<td>VIII. FOUR CLASSROOM CASE STUDIES</td>
<td>31</td>
</tr>
<tr>
<td>1. Getting Children to Attend to Academic Tasks</td>
<td>33</td>
</tr>
<tr>
<td>2. Using a Token Economy in the Classroom</td>
<td>34</td>
</tr>
<tr>
<td>3. A Way to Handle Disruptions</td>
<td>36</td>
</tr>
<tr>
<td>4. Delinquency, Trajectory, and Retention</td>
<td>38</td>
</tr>
<tr>
<td>IX. A FEW FINAL WORDS</td>
<td>40</td>
</tr>
<tr>
<td>X. GLOSSARY</td>
<td>42</td>
</tr>
<tr>
<td>XI. BIBLIOGRAPHY</td>
<td>44</td>
</tr>
</tbody>
</table>
FIGURES

Figure 1. A Chart of the Effects of Reinforcement on Productive Behavior................................. 17

Figure 2. Reducing Disruptive Talking-Out in a Poverty-Area Classroom: A Record of the Number of Times Pupils talked out During a One-Hour Activity and Discussion Period................................. 21
I. THE QUIET REVOLUTION

You are a teacher. You want to teach, but today in the elementary school teachers often are faced with overcrowded classes, racial strife, problems with schedules, a restricted budget for materials and equipment, policy changes, new children entering and old ones leaving, children who are reluctant learners, children whose fathers are gone, children who barely speak standard English, and others whose behavior patterns reflect the tensions of our society.

How can you teach under these circumstances?

Perhaps you've already found ways to deal creatively and effectively with children such as the ones described in this booklet -- children who are disruptive or don't do the work or withdraw from the group. If not, or even if you have, maybe you'd like to see what other teachers are doing today in an effort to create a classroom climate in which each child can achieve a greater measure of academic and social competency.

Teachers all over the country, responding to today's problems in a practical way, have begun a revolution of their own, one that combines the philosophy of humanism -- with its emphasis on individual worth -- and the techniques of science, with its emphasis on cause/effect and objective appraisal. This pamphlet explains something about this quiet revolution (which often is called behavior modification or operant conditioning or reinforcement of productive classroom behavior), shows you how it works and gives you sources of further information.
II. THE PURPOSE OF THIS GUIDE

This guide to behavior modification is an attempt to provide teachers and others who work with children with some practical suggestions which have been validated in research studies. It reflects the contributions of many teachers, principals, psychologists and counselors. While the examples are drawn from the elementary school classroom, teachers who work with older children probably will find useful ideas that can be applied in junior high and senior high school.

The guide contains a description of some common elementary classroom problems, the principles and ethical considerations in the use of behavior modification, some suggestions for establishing a classroom climate that leads to increased learning, examples of practical applications of behavioral principles, and illustrative case studies based upon research investigations. A brief glossary is appended, as well as an annotated bibliography to provide additional resource material for the reader who wants further information.

Certainly no single example cited here will fit exactly into your classroom situation. The age range, socioeconomic composition and other unique characteristics of the classroom community and the particular characteristics of each learner as an individual preclude a perfect fit. However, any teacher who explores the ideas presented in this guide should find a number of practical tips and useful suggestions which can be applied to his classroom. Elementary school teachers have problems like these:

- John is two years below grade level in reading achievement as measured on a standardized reading test.
- Peter yells out without the teacher's permission an average of five times per hour during arithmetic period.
- LeRoy has been in 12 fights since September 7.
- Richard is out of his seat at least 24 times each day.
- Carla taps her pencil and rattles objects.
- David has not learned his 7, 8, 9 multiplication tables.
- Mary has yet to hand in a complete assignment.

-2-
Jed chews and pops his gum in class.

Leona refuses to read aloud during the reading period.

Charles has not completed a single page in his reading workbook within the allotted time.

Taken individually, these behaviors are somewhat disruptive; when they occur simultaneously they can create havoc in the classroom. Such behaviors are frequently self-defeating for the child, frustrating for the teacher, and hinder the attainment of sound educational goals. Can these behaviors be modified? Can a more productive classroom environment be established? Can teachers achieve educational objectives compatible with their own value orientations through the use of behavior modification techniques? We believe so. Behavior techniques seem to offer some of the most innovative and constructive approaches available at the present time.
In a sense there is nothing new about the ideas of behavior modification. Parents, teachers, all of us, soon learn about the power of rewarding, punishing, and ignoring. Over half a century ago psychologists began to formalize and extend this knowledge by means of laboratory experiments. In 1938 B.F. Skinner, in his book *The Behavior of Organisms*, demonstrated that rats and pigeons could learn to perform previously unheard-of feats under the "right" conditions. He even taught pigeons to play ping-pong. His book was the first systematic statement of the principles of operant conditioning.

Operant conditioning involves precise, systematic use of the consequences of behavior in order to strengthen or weaken subsequent behavior. In other words, the behavior "operates" on the environment and thereby brings about consequences. We, as teachers, purposely provide certain kinds of consequences. There are two kinds of conditioning: (1) operant, which is also referred to as Skinnerian or instrumental conditioning, and (2) respondent, which you may recognize as classical or Pavlovian conditioning. Most of the laws of operant behavior evolved under laboratory conditions, with animals as subjects. Later on, development moved from animal experimentation to human application, resembling the progression that is typical of medical research.

During the past decade a host of applications of operant technology of behavior modification to human problems have been made. Schizophrenics, mute for over a dozen years, have been motivated to talk with others and many hospitalized mental patients have moved toward independence with the implementation of therapeutic behavior modification routines. Many mentally retarded children and adults have learned new skills, widened their response repertoires, and become more productive. Projects with juvenile delinquents have demonstrated strides towards higher levels of socialization.

Guided by some of the principles of operant conditioning or behavior modification (see Chapters V, VI and VII), parents and teachers have acquired skills in (1) pinpointing behaviors that require modification and (2) applying techniques to bring these modifications about. As a result, many behaviors that otherwise might have been viewed as evidence of emotional instability or pathology have instead come to be viewed as modifiable behaviors.

The research on applications of behavior modification to human beings is continuing apace. A number of the references in the bibliography describe the applications of this approach to the classroom situation. As teachers
probe more deeply into the principles of behavior modification, they can increase learning and make their own classrooms more satisfying and productive places -- both for their students and for themselves. For more detailed, scientific, and elaborative treatments of this topic you may wish to consult current books and journals listed in the bibliography (Chapter XI).
IV. SKETCHES FROM THE WORLD OF THE CLASSROOM

"Reeling and writhing, to begin with," said the mock turtle.

Alice in Wonderland, Ch. IX

The following hypothetical classroom situations are drawn from the experiences of a number of teachers, counselors, and psychologists who have tried behavior modification approaches in school settings. Although the successes are shown here, there were failures along the way. Behavior modification is not a panacea or a laboratory experiment. It is a tool that growing numbers of teachers are finding appropriate and useful in certain situations.

Let's look in on Susan Erdman, second grade teacher. Although Miss Erdman likes teaching, and thinks she has a good class, she'd be the first to admit that today was a bad day.

"Rickie, sit down!"

Wigging and jiggling, seven-year-old Rickie doesn't sit still for two minutes. For the umpteenth time he jumped up and ran around the room until Miss Erdman wearily reminded him to return to his seat, which he did. Although Rickie's IQ is 110, the achievement tests place him at a first-grade level in reading and arithmetic. He seldom finishes a task, and what he does accomplish is often incorrect and sloppy. Miss Erdman had a conference last week with Rickie's mother. She learned that his father is away in the Army, there are two younger children at home, and his mother feels unable to cope with Rickie's hyperactive and disruptive behavior. She told Miss Erdman, "Rickie hasn't got a mean bone in his body. When he's alone with me, he's no trouble at all, but as soon as he gets around other children he just goes wild."

"Did you hear what I said, Mary?"

Mary, though she presents no obvious behavior problems in class, is perhaps the most frustrating child in Miss Erdman's class because nothing seems to get through to her. Tests indicate she has an IQ of 97. She reads at a pre-primer level, doesn't seem to understand the arithmetic problems, and seems to test it by throwing a hamster cage in the science area. Miss Erdman tried to do some after-school tutoring with her in arithmetic, but Mary was so unresponsive that Miss Erdman gave it up. When the teacher calls on her, Mary averts her eyes. If pressed to answer, she often mumbles and bites her lip. This afternoon:
It seemed to Miss Erdman that Mary even cowered when she was called upon. Miss Erdman's attempts to arrange a conference with Mary's mother have failed; she understands there are several other children in the family and perhaps school conferences are not possible.

"Bill, I'm going to send you to the principal's office."

Having repeated first grade, eight-year-old Bill is the oldest and largest boy in the class. He's the ringleader of a group of boys who, both in Miss Erdman's class and on the playground, frighten other children with aggressive acts and threats. Bill has spent more time in the principal's office than any other child in the class, but the experience seems to have had little positive effect on him. Miss Erdman has heard complaints that Bill and "his gang" have been waylaying other youngsters on the way home from school and taking their money. This afternoon, when she called on him, Bill grinned, raised his eyebrows, and stuck out his tongue. His behavior drew quite a laugh from the other children. In response to a reprimand from Miss Erdman, Bill clenched his fist and said, "I'll get you!" Reluctantly the teacher sent Bill to the principal's office once again.

Indeed, it was a bad day. After thinking over the day's occurrences, Miss Erdman went to the teachers' lounge where she found Dick Phillipi, a sixth-grade teacher; Cecelia Moore, a third-grade teacher; and Betty Davidson, who has taught fourth grade at the school for many years. As frequently happens in the teachers' lounge, they were discussing their problem students. Dick Phillipi said he was thinking of suspending a boy for fighting on the playground. Cecelia Moore was in despair over David, a very bright boy in her class who already knew certain advanced algebra concepts --- taught by his father --- but nevertheless refused to learn the multiplication tables, preferring to calculate his answers in certain ingenious but time-consuming ways. Susan Erdman sighed deeply and told the others about her problems with Rickie, Mary and Bill.

"Sometimes I feel I'm a baby sitter instead of a teacher," she concluded. "I spend half my time getting the children to pay attention."

"Our problems are pretty typical of teachers' problems today," Betty Davidson said. "The way I look at it, we're being forced to discover new ways of teaching, more effective ways. I think we ought to try a new approach here, in our own classrooms. I'm thinking particularly of behavior modification."
"Oh, that," Dick Phillipi said, half teasingly, half seriously. "Manipulation, you mean. Kids just simply aren't rats."

"Of course not," replied Betty. "But behavior modification isn't that different from what we do already. It's just a systematic way of going about it. You note what a child does, what he actually does, like raising his hand, or writing an answer, or talking out in class, and you encourage his productive efforts while at the same time you discourage his unproductive responses."

Susan Erdman looked puzzled and Betty Davidson explained further: "It's based on the scientific theory that behavior is influenced by its consequences. We as teachers are influencing children all day long. Why not analyze our behavior and their responses, then, to find out what produces positive results rather than negative ones?"

"I guess I'm slow or tired this afternoon," Susan said, "but I still don't understand."

"Think of it this way," Betty said. "Rickie jumps up from his seat, and you tell him to sit down. He jumps up again and you reprimand him again. This goes on and on, Rickie hopping up and down, you becoming more and more irritated. But what reaction does Rickie get when he's sitting in his seat?"

Cecelia Moore interrupted. "You can't say something to a child every time he's sitting in his seat."

"But you can be selective," Betty said. "Praise for sitting rather than reprimands for jumping up may prove more effective. Susan might want to try it. Anyway, how would each of you be about reading the material I have and then letting me know what you think? I intend to use this approach and, if you're interested, we could try it out together."

Susan Erdman and Dick Phillipi were willing to give it a try.

"Not me," Cecelia said. "I've had too many rooms and, besides, I don't have any discipline problems."

Betty reminded Cecelia about David and his multiplication tables.

"That's not a discipline problem," Cecelia answered.
"This behavior modification approach isn't designed just for discipline problems," Betty replied. "Essentially it means giving some kind of friendly, favorable recommendation when a total class or an individual child displays productive behavior. If the child values that reward he is likely to continue on the productive track so that he can get more such rewards. You can provide a way to encourage David's creativity at the same time he learns multiplication and thus reduce the risk of turning him away from school at this point. Wouldn't you be willing just to give it a try?"
V. SOME PRINCIPLES OF BEHAVIOR MODIFICATION

The three teachers read the resource materials Betty Davidson provided, including a sampling of the materials listed in the bibliography (see Chapter XI). Together they developed the following summary.

1. **Behavior is influenced by its consequences.**

   Like most basic ideas, this one seems simple. It means that what you do is influenced by what follows what you do. Behavior that is rewarded tends to be repeated, while behavior that is not rewarded is not likely to be repeated. This basic principle has been expressed under various names including positive feedback, reinforcement theory of learning, operant conditioning, behavior modification and precision teaching. This approach means that you deal with a pupil's here-and-now actions, with only those behaviors that you can see and objectively record. You must define a behavior in operational terms (stating a "behavioral objective") before you determine how often a behavior occurs and the consequences of that behavior. Such data help to provide a more scientific approach to decision-making in teaching. Intuition, creativity, experience, values, and attitude comprise the art of teaching. However, like good medical practice, good teaching is a combination of the science of learning and the artistry of teaching.

2. **Teachers' behavior influences pupils' behavior.**

   a. **Reinforcement.** Wittingly or not, teachers influence many of the consequences of their pupils' behavior. They give grades and checkmarks, they smile and frown, praise and criticize, ignore and reward. By providing certain kinds of consequences, teachers can influence or modify their pupils' behavior. They can increase the occurrence of desired behaviors and decrease the occurrence of those which are not desirable. You and only you can decide which behaviors you want to attempt to increase or decrease. The methodology of behavior modification has no inherent value orientation. Each teacher can personalize the approach he uses to coincide with his value orientation and judgment with regard to influencing children's behavior.

   (1) **Positive Reinforcers.** These include smiles, pats, words, verbal approval, tangible rewards, good points and commendations, and the appreciation of peers. They are intended to
encourage productive behavior. The only way to know if a reinforcer is positive is to observe its effects on the behavior that follows. If it increases the strength of the desired behavior, it is a positive reinforcer. Keeping individual differences in mind is important. One pupil may beam with pleasure when the teacher says, "I'm proud of you," while another may cringe at the same words. In judging the effectiveness of what you regard as a positive reinforcer, it is important to be attentive to the observable behavior of the child.

(2) Punishing Consequences and Negative Reinforcement. These may be used to deal with unproductive behavior. A problem with punishment is that while it may cut down on questionable behavior, it doesn't necessarily create productive results. When punishment (a scolding, criticism) is used, it can be a double-edged sword because often a child's desire for attention is greater than his dread of punishment. Then, too, what the teacher expects to be a punishment may prove to be a positive reinforcer instead -- for instance, the child who becomes a hero to his peers when he is scolded. Social disapproval of various kinds is a potent type of negative reinforcer, but its specific effects vary with the characteristics of different groups of children.

It is well to keep in mind that any behavior which results in eliminating or reducing punishment is intrinsically rewarding and thus tends to be strengthened; e.g., if cheating, crying or psychosomatic ills succeed in "getting one off the hook," then that type of behavior is likely to be strengthened because it functions as an escape mechanism for avoiding punishment.

b. Timing of Reinforcement. The more promptly reinforcement follows an act, the more effective it will be. A teacher who walks about the classroom attending to the pupils and commenting on their work is more effective than the one who waits to comment at the end of the study period. Feedback and grades received immediately after the completion of work are more effective than those received a day or week later.

c. Shaping. One way of stating this principle is to say that a big behavior is made up of many smaller behaviors. As you set forth to change a child's academic or social responses, you must recognize behaviors that are first steps in the direction of the behavior you
are after. When a child doesn't make a desirable response that can be reinforced, approximations to the behavior can be reinforced instead. For example, a child who cannot complete his exercise worksheets can be reinforced for finishing increasing amounts of his assignment. A child who annoys the class by singing too loudly during the music period can be positively reinforced for singing more softly. A gradual shaping process characterizes most of human development. Skillful and patient shaping can ultimately prove to be highly effective.

d. **Satiation.** Continued reinforcement of the same kind may lose its effectiveness. In that case, it's time to try another approach. For example, you can change the stimulus materials (a different book) or the reinforcer (commendations instead of free time). But you should change only one thing at a time or you won't know what is bringing about improvement.

e. **Schedules of reinforcement.** Once behavior has been established it is more effective to give the reinforcer only some of the time rather than regularly. Reinforcements might be given 25%, 50% or 75% of the time. They might occur after a certain number of correct responses or after a particular time period (for example, after ten minutes of non-trouble making). The time to shift to partial reinforcement is before the reinforcer has lost its power. If the child never knows whether the reinforcement is coming, he won't be disappointed on the one hand or bored on the other. Another advantage is that the child tends to sustain his appropriate responses while the frequency of "pay off" is being reduced. By using intermittent reinforcement skillfully, you can avoid the pitfalls of the child's deciding the game is over and/or his resenting dependency on an arbitrary giver or withholder. When a positive reinforcer is completely withdrawn, the frequency or magnitude of the reinforced response usually shows a decrement.

f. **Extinction.** In some cases, simply ignoring the unproductive behavior is effective in extinguishing it. That is, non-reinforcement of a given behavior tends to lead to its extinction.
VI. THE HOW-TO OF BEHAVIOR MODIFICATION

Before starting trial runs in their own classrooms, the four teachers decided to outline step-by-step what they were going to do. They organized what they had learned into the following five steps:

-- Establishing reasonable and ethical goals which fit their personal value orientation and which were clearly defensible ethically.

-- Making specific, clear, and fair rules for the class with real consideration for the "input" of pupils.

-- Observing and recording behavior.

-- Increasing productive behavior.

-- Decreasing unproductive behavior.

1. Choosing Reasonable and Ethical Goals

Miss Moore thinks it would be wonderful if all the children in a classroom sat still and paid attention, did their work, and did it on time. But would it be?

Disruptive children can be managed, but if behavior modification is used to make children conform to a rigid idea of goodness or to squelch creativity or to force sterile compliance, the cost of an orderly classroom may be too high. Behavior modification is not intended to serve as a new type of tranquilizer. It is intended to serve as a means of facilitating efforts to bring about meaningful learning.

You and only you can decide what is reasonable and ethical when you set educational goals for your class. Before inaugurating any kind of program for the children you teach, ask yourself:

. What kind of student behavior interferes with the learning of the rest of the class, and what is perhaps annoying, to you, but essentially harmless to the learner and his peers?

. How much classroom freedom can be permitted without interfering with the rights of other students. On the other side of this coin, what are your responsibilities and the responsibilities of the students?
Should silence be maintained while children are working, or should reasonable communication among students be permitted, such as is encouraged in the "open classroom"? How can you best define your standards in terms the children will understand?

Are your classroom regulations really for the benefit of the students... or primarily for your own comfort and convenience?

Are you thinking of how the disruptive child can be helped to learn better, not just how his disruptive behavior can be decreased?

Before you decide to use punishment, have you exhausted the positive possibilities?

What evidence do you have that your classroom methods help children learn and positively influence their behavior?

How much variance is desirable in classroom work? Is a particular student's answer really incorrect or is it actually original?

Have you been able to maintain an attitude of openness to new ideas and approaches which can benefit children even though they do not coincide with your personal biases?

Have you considered the attitudes and standards of the child and his family in setting standards for the child? Are your standards in conflict with theirs?

Have you discussed your goals for the class with the class?

Have you discussed your goals for the child with the child and his parents?

Some people say using reinforcers to strengthen productive behavior and weaken unproductive behavior is "playing God." This is true only if you use reinforcers to try to impose your own arbitrary standards. That might be "playing God" and it's unlikely to work anyway.

One advantage of a reinforcement approach to teaching is that it encourages you to set specific behavioral objectives and to insure that decisions are based on data objectively collected, using methods that are open to inspection. These are not secret, locked-door
techniques. The more you involve the children and their parents in your plans, the more objective and effective those plans are likely to be. The happiest results occur when everybody gets into the act, when the rules are clear to all and the teacher is consistent in his procedures. The whole class benefits from positive reinforcement for productive behavior.

2. Making Class Rules

Some teachers feel that this approach does not fit their style, while others consider it a productive technique. Often a class can participate fully in making its own rules for conduct and the reinforcers that apply to it. The rules can be cooperatively derived, posted in a conspicuous place, and used as a group learning experience. Even first-graders can have a share in devising their own rules, and appropriate picture cut-outs can serve as the posted class rules. Here are a few guidelines to follow:

a. Keep the rules short and to the point so they can be memorized. ("At your desk when the bell rings.")

b. Five or six rules are enough, fewer for younger children. Rules for special occasions generally can be discussed when the time comes. Start out with only one or two rules and add others gradually. Remember the principle of shaping -- modify the rules gradually from simple to complex.

c. Try to phrase the rules positively. ("Work quietly" rather than "Don't talk while working.")

d. Review the rules with the class at times other than when someone has misbehaved. Call attention to positive examples of observing the rules.

e. Test the clarity of the rules by having one child explain them to another, or prepare a group test based on classroom examples that cover the scope of the rules.

3. Observing and Recording Behavior

Observing behavior is a crucial first step in strengthening productive activity. It isn't enough simply to say, "Jerry is disruptive." What does Jerry do that you have designated as a disruption (i.e., shouts out, makes a smart remark, etc.)? Is yours a definition of an action that is precise, reliable, and objective?
Once you have identified a specific behavior, the question arises: How often does it occur? By keeping an objective record of a child's behavior from the time the unproductive activity is identified and observed until after you have changed it, you are able to gauge your effectiveness.

There are several ways of recording specific behavior. Typically, the teacher must keep his own record. Or, on those occasions when another teacher or counselor is available, have your colleague record the behavior in which you're interested. Some teachers have recruited parents or college students to be classroom recorders. The children themselves can record certain behaviors. Having a child measure his own behavior sometimes contributes effectively toward changing it. With older children, one or two of them can record class behaviors, such as in seat on time, on a daily chart. Some teachers use wrist counters like those used by golfers to do their own recording. Many teachers have devised unique recording forms that, in well-sequenced stages, move the recording task from the teacher to the children. This increases the students' potential for self-direction. A piece of masking tape on a child's desk is a convenient way for either the teacher or child to make a record; each time you initiate contact with the child at his seat you can mark it on the tape.

No matter which method you use to record, one instance is not enough. You need to record regularly, perhaps in 15- or 30-minute periods, over a period of several days, perhaps even as long as two weeks. This is necessary to establish a baseline, or departure point. It will be difficult to tell what effect your behavior is having on the youngsters if you don't have a record that describes the frequency of the behavior you wish to modify.

Later, as you institute techniques to improve the situation, you will want to record again to see if your approach does in fact change the behavior in question.

There are four distinct periods in making a behavior modification chart:

a. **Baseline period.** At what rate does the unproductive behavior occur before you introduce reinforcements in the classroom? Once you've decided to help a youngster modify his behavior, you'd like to get on with it. But first you must patiently observe and record his current actions or you won't know what you've
subsequently accomplished. A baseline is usually taken for several days or weeks in order to allow for day-to-day variations and to derive reliable estimates of the frequency and intensity of behavior.

b. Reinforcement period. Does the desired behavior increase and undesirable behavior decrease when you give reinforcement (attention, praise, rewards)? Remember, use only one kind of reinforcement at a time for one specific behavior. You don't want to confuse things now, after all your work.

c. Reversal period. Is improvement in the pupil's behavior due to the specific reinforcers? Or is it due to some other factor such as influences at home or a different lesson plan? To check these possibilities, discontinue the application of the specific reinforcement for a short period of time. When this is done, undesirable behavior usually increases, and desirable behavior decreases. Now you will know for sure whether or not the reinforcement program was effective.

d. Return to the reinforcement period. Then return to reinforcement will probably reinstate the productive level of activity.

Figure 1 shows a hypothetical chart of the effects of reinforcement on productive behavior (for example, the number of percentage of assignments completed on time). During the baseline period, productive behavior (paying attention, no dressing, working) is relatively low. Reinforcement (oral praise by the teacher) greatly increases its occurrence. When verbal reinforcement by the teacher is withdrawn (reversal), the child's productivity falls. Return to reinforcement reverses this trend.

Figure 1
A CHART OF THE EFFECTS OF REINFORCEMENT ON PRODUCTIVE BEHAVIOR

-17-
Charts such as Figure 1 can help a teacher keep track of a specific behavior of a particular child (for example, the number of correct responses to arithmetic problems). They can be used to record productive responses (such as studying) or unproductive responses (such as fighting). In day-to-day classroom situations the teacher is seldom interested in carrying out the reversal phase. However, when it is feasible to do so, carrying out a reversal procedure can help the teacher see clearly what impact is exerted by a reinforcer on the pupil's behavior.

4. Increasing Productive Behavior

a. **Point out productive behavior for the class.** Positive reinforcements for productive activity for the whole group is a powerful preventive technique. It can eliminate or reduce the great majority of behavior problems in classrooms. Try to praise the children who are paying attention. Attend to those who are sitting in their seats, doing their work in a non-disruptive manner. "That's right, John, you're doing a good job." "You watched the board all the time I was presenting the problem. That's paying attention, that's a good answer. You listened carefully to my question." These responses not only reinforce the child to whom they're directed, but they also help to provide the rest of the class with an explicit idea of what you mean by paying attention and working hard. Young children, especially, pick up cues of this sort and learn to model their actions after the positive examples established and noted by the teacher. One caution: unless deftly administered, public praise can be embarrassing rather than reinforcing for some children.

b. **Catch the children being productive.** This is the crux of the matter. You may use masking tape on the child's desk to record when you praise him for being in his seat. Be a "yes-sayer." Your new motto might well be: "We aim to be positive." 

c. **Start small.** Your attention as a teacher is a powerful reinforcer for many children. Give attention and praise at the very first signs of productive behavior. Children like Ricke who engage in a variety of disruptions may need close attention for you to catch the first approximation of a positive response. Even if a minute ago Ricke talked to his neighbor, he should be praised when and if he's studying now.

d. **Vary your comments.** There are a number of words and acts that show approval. Although at first you may feel you're praising too much it sounds patronizing, it becomes more natural with time. Giving praise for honest improvement isn't patronizing. It is expressing
what good teachers almost always feel anyway. However, you
should be discriminating with your approval — award it only
for deserving behaviors. As you walk around the room during
study time, if appropriate pat or place your hand on the back
of a child you feel is doing a good job. Quiet praise in com-
bination with a physical sign of approval is often very effec-
tive. Your approval is one of the most powerful reinforcers
available in your classroom and should be distributed judi-
ciously for appropriate responses of children.

e. Devise individualized effective reinforcers for each of your
pupils. This may not be simple — it will require considerable
ingenuity on your part. Each of your youngsters is different,
and what may be enjoyable or rewarding for one is not necessarily
so for another. Observing what the child does when he can
freely choose can give you ideas for positive reinforcers.

Some examples of positive reinforcers are:

. Praise and attention from the teacher.

. A note to the parents commenting favorably on
the child's progress.

. Approval of peers.

. Parental approval. Sometimes parents can be great
allies. When a certain goal is reached, the father
may take his son fishing, or the mother may take
her daughter on a shopping trip. Arrangements such
as these can be made in a simple contract.

. Earning points toward a desirable goal.

. Honors and privileges.

. Rewards such as extra time at recess, positive
checkmarks, trinkets, or other prizes.

Social reinforcers don't work for all children, in which case
tangible rewards may be necessary to start the ball rolling. If
tangible reinforcers are accompanied by praise, the praise may
in time become a reinforcer.
f. **Try contingency contracts.** Sometimes teachers and pupils can work out contracts or formal agreements. The standards set down in a contract should not be too high and the rewards not set at too great a distance. "Get ten of the arithmetic problems correct in ten minutes and the group can play kickball at recess." His time-tested technique was probably used by Aristotle when he tutored Alexander. The contract format and content are limited only by your ingenuity. There is considerable potential reinforcement value in things teachers usually give away such as movies, recesses, and parties. In one study, classroom noise was markedly reduced when the teacher and her pupils agreed upon a contract that permitted two additional minutes for the gym period if the sound level was kept at an established low level.

Individual contingency contracts also can be worked out between a teacher and a particular pupil. Such arrangements are indicated when it is clear that a fair expectation for one pupil is either too easy or too hard for the entire group.

5. **Decreasing Unproductive Behavior**

a. **Ignoring.** Nonproductive responses are often attention-getters. Although it's difficult to do at first, ignoring disruptive behavior often can be very effective in extinguishing it. The ignoring principle is an example of the principle of extinction -- applying it helps eliminate non-productive responses. A good deal of behavior is not so disruptive that it needs to be stopped at once. Any behavior that does not threaten the safety of another pupil often can be ignored.

By telling a child to sit down you may unwittingly reinforce his getting up. He may want your immediate attention and standing up is the kind of behavior that gets it. If you wait until he is sitting down and praise him for that, the times when he gets up are likely to decrease.

b. **Isolation.** Some behavior cannot be ignored. The class should know what behavior is clearly out of bounds. It should know, for example, that hitting another child or open defiance of the teacher or loudly disruptive temper tantrums will result in isolation or expulsion from the classroom. Stipulations concerning the conditions under which isolation will occur could be part of the teacher-pupil contract. When a child is isolated, he should be left alone without attention in a safe and secluded place -- perhaps the nurse's or counselor's office, or perhaps a "time-out" quiet place in the classroom. For elementary child in this is a severe blow and should be used with caution. Isolation is often effective when it is applied swiftly and for a short period of time. In this way the child can come back to the classroom, practice appropriate behavior and have it reinforced.
c. **Looking for the positive.** Punishment, isolation or exclusion are techniques intended to stop destructive behavior in its tracks. However, ignoring the negative and accentuating the positive should always be given serious consideration. One way of doing this is to reinforce desirable behavior positively at once, particularly when it substitutes for the undesirable behavior. Figure 2 shows how this was done with regard to talking out during class. The subjects were first graders in a poverty-area school. During the baseline period the frequency of talk-outs was high. The reinforcements used were praise and the opportunity to participate in a game if the child raised his hand to obtain

**Figure 2**

**REDUCING DISRUPTIVE TALKING-OUT IN A POVERTY AREA CLASSROOM: A RECORD OF THE NUMBER OF TIMES PUPILS TALKED OUT DURING A **

![Graph showing the number of talk-outs over time for different conditions: Baseline, Reinforcement (praise plus game), Reversal (return to baseline condition), Return to reinforcement (praise plus game).](image-url)

Baseline = prior to experimental procedures. Reinforcement = systematic praise and permission to play a favorite classroom game contingent on gaining permission prior to talking in class. Reversal = return to baseline conditions by withdrawing praise and the opportunity to play a game for not talking. (R. Vance Hall, et al. Modification of disputing and talking-out behaviors with the teacher as observer and experimenter. Paper presented at the meeting of the American Educational Research Association, Minneapolis, March 1970.)
permission to speak. With reinforcement there was a noticeable decline in talking out. However, during reversal, talking out increased. Return to reinforcement led to a reduction of this type of disruptive behavior. It is apparent that the "pay off" of a game plus the teacher's approval were effective in bringing "talk-outs" under control. However, not all disruptive behaviors yield at once to such modification techniques; hence, the teacher must systematically and creatively vary the classroom materials and environment, the type of reinforcers, and the schedule of reinforcement.

* * * *

A general caution on the "How-to" of behavior modification is: Don't try to do too much. By attempting too many changes at once you can fail to achieve any of them. Start with the easier behaviors first. Difficult problems should be discussed with someone who has had experience in this kind of technique. Look to resource materials and knowledgeable consultants for specific suggestions. The consultant will be in a far better position to help you if you have operationally defined, observed, and recorded samples of the behavior about which you are concerned.
VII. PUTTING PRINCIPLES INTO PRACTICE

Now that the teachers had boiled down some of the how-to of behavior modification, they agreed to work in pairs so they could help each other get started. While Dick Phillipl's youngsters were supervised on the playground, he was to spend fifteen minutes in Susan Erdman's classroom during her reading group sessions so he could objectively record Rickie's behaviors. In the afternoon after her second graders had gone home, Susan was to record the behavior of one of Dick's students.

Rickie: Ignoring Disruptive Behavior

Susan decided to start with Rickie who, in her opinion, presented the most constant disruption to the class. What were her educational goals for Rickie? What exactly did she hope to accomplish? After a good deal of thought, the goals she set for Rickie were to increase the amount of time he spent in action performance "on task" in arithmetic and to decrease the amount of time he spent in passive or disruptive behaviors. These seemed attainable, concrete goals, albeit limited ones.

Then Susan listed several of Rickie's specific acts that contributed to classroom disruption: (1) leaving his seat, (2) talking out to the teacher without being called on, and (3) disturbing his neighbors during study time with words or gestures.

A summary record sheet Dick had prepared consisted simply of three columns, one for each of these kinds of behavior: (1) passive, (2) disruptive, and (3) "on task." (In the "passive" column, Dick kept track of when Rickie was not disturbing others, but nevertheless not attending to his work.) During fifteen minute-by-minute time periods, Dick recorded instances of Rickie's behavior that fell in each of the categories. He also kept track of Susan's reactions to these types of behavior. After several days, Susan looked over what Dick had recorded. On the average, Rickie was disruptive nine times in fifteen minutes. Susan could see that Rickie's disruptions occurred in clusters. When he was out of his seat he usually combined this with talking out to her, and touching or speaking to other children, too.

Susan and Dick agreed that she had very frequently "dispensed" attention to Rickie when he was disruptive. Now Susan was ready to begin her new approach to Rickie. It sounded simple enough -- to ignore him when he was disruptive, and to "catch him being good" when he was paying attention. But would it work?
Dick continued to come in each day to keep track of what Susan did, or didn't do, as well as to record what Rickie did. He recorded when she ignored Rickie or reprimanded him when he jumped up, talked out, or disturbed others. He also kept track of when Susan praised Rickie or smiled at him for sitting still, paying attention, or working hard.

After the first few days Susan was discouraged. Though she tried very hard not to react to Rickie when he jumped up from his seat, Dick's records showed she told Rickie to sit down about half the time and she kept forgetting to "catch" Rickie paying attention. When he was quiet she tended to ignore him and concentrate on the other children. Dick's records showed little change in Rickie's "on task" behavior. "He probably can't help himself," Susan thought. "Maybe his behavior is physiological, and what he really needs is medication."

But she chided herself for giving up too easily. She hadn't succeeded yet in changing the pattern of her behavior, so how could she expect Rickie to change?

Susan decided to rearrange the reading group sessions so she could spend more time walking around the classroom while Dick was there to record. That way she could keep Rickie in view more easily without his constant awareness. She began to get in the habit of smiling at him and complimenting him when she saw him with his head bent over his book. His ready smile when she praised him made her realize she was on the right track.

In time, Susan found it easier and easier to remember to praise Rickie for "working hard" or "paying attention." Perhaps he was reinforcing her as much as she was reinforcing him. She got the knack of calling on him when he was not talking out. It seemed to her Rickie was being much less disruptive, and Dick's records bore this out. Susan had increased her appropriate positive responses to Rickie from 5% to 25% and this apparently helped Rickie to increase his "on task" behavior from 30% to 65%. This was objective evidence that she was on the right track.

"But I can't keep this up forever," she said to Dick. "I'm still not doing anything for Mary, because my mind is so much on Rickie."

Dick suggested that it might be time for a different approach, and Susan decided to institute a system of colored stars on a chart which she placed on Rickie's desk. Each 15-minute period Rickie spent without getting up, talking out, or disturbing a neighbor would earn him a blue star. Four blue stars rated a gold star, which he carefully placed on his chart. Five
gold stars would be exchanged for a special treat. Rickie, who loved attention, might like to carry a message from the teacher to the principal in return for an entire day of paying attention.

During the time Susan had been learning to ignore Rickie's disruptive acts and praise his efforts to pay attention, she found it easy to apply a similar approach to other children in the room. She was touched by how quickly the children responded to her smiles and words of praise (positive reinforcement). Even tough Bill had ceased his classroom threats, not because she ignored them, but because she used one of Dick's ideas and followed every threatening remark of Bill's with swift isolation. She had persuaded the school nurse to let her use the nurse's office for effective isolation purposes. Whereas Bill had enjoyed the attention from the principal when he was sent to the principal's office, he did not enjoy the isolation of the nurse's office.

Mary: Increasing Reading Achievement

Susan decided the time had come to find a way to reach Mary. What would be a good set of educational goals for her? Clearly, one goal would be to improve her reading skills. Another would be to have Mary participate more in class discussions and activities. For a week Susan recorded as Mary painfully tried to read. She noted the correct responses as well as the number and types of her errors. At the end of a week, she tallied the record and found that Mary averaged sixteen words a minute read out loud from the pre-primer, with three errors.

Having established a baseline, Susan began her efforts to reinforce Mary. She smiled and praised Mary every time she managed to get out a correct word, but the child seemed more embarrassed than pleased by Susan's attention. At the end of a week the records showed her reading rate was, in fact, lower: an average of thirteen words a minute with three errors.

She realized social reinforcement wasn't effective with Mary, but she had no other ideas. Perhaps she should try talking with Mary. She began by asking Mary if she had any brothers or sisters. Mary's mumbled reply was almost impossible to understand. Then Susan asked the child what she liked to do after school. Mary turned her head away and didn't answer at all. Suddenly Susan noticed that Mary was looking at the hamster cage near the windows. Chatting casually, Susan walked toward the hamster cage. Mary followed silently.

"Would you like to hold the hamster?" Susan asked.
Mary nodded. Susan opened the cage and gently handed the hamster to her.

This was a reinforcer worth trying, Susan decided. By having Mary earn points through reading improvement, and trading these points for earned time spent with the hamster, she hoped to reinforce Mary's reading skills.

For a week she listened to Mary read for ten minutes each reading period, recording both the number of words read correctly and the errors, and keeping a list of words that Mary didn't know. She continued praising Mary for each correct word but for each word Mary learned, Susan handed her a red poker chip. Each red token earned one minute with the hamster.

At the end of the first week Mary's reading rate had increased from 16 correct words a minute to 25, and the errors had dropped from three to one or two per minute. Mary kept the tokens in a box at her desk. Her teacher discovered an unexpected side benefit when Mary's performance in arithmetic suddenly improved.

Mary's reading rate continued to improve; she moved up to a primer and then a first-grade reader. She was reading in the beginning second-grade reader at the rate of 20 correct words a minute with one error when her improvement rate came to a grinding halt. A week passed and the rate was the same. At the end of another week Mary's rate of reading dropped slightly. Susan realized that a satiation point had been reached. Mary seemed tired of tokens. Actually, it was simply that she was losing interest in the limited play with the hamster.

Susan could have sought a more novel back-up for the tokens. However, she decided to try a contract with Mary. If she advanced to the second-grade reader by the end of the school term, she could keep the hamster at home over the summer. Susan wrote a note to Mary's mother to tell her how well Mary was doing and to try to set a time for a conference so that they could talk these plans over.

Susan had included her home phone number in the note, and Mary's mother called her that evening. It was clear that the mother was not unconcerned about the child, but was too burdened to do much about it. The fact that Susan initiated contact with not about something positive Mary could do, made it easier for the mother to ask for help.

Susan explained how Mary earned tokens for reading improvement which could be exchanged for time with the hamster, and how much Mary's reading had improved at first, but that now the improvement had stopped, even dropped off. She said the hamster wasn't as much of an inducement to Mary as it had been.
Mary's mother laughed. "Isn't that something!" she said, "Mary's learning to read so she can play with the hamster. Now you need something new? I know just the thing. Our neighbor's dog had pups and Mary wants one. But I haven't said yes to her yet."

"Could you promise Mary the puppy will be hers when she finishes the second-grade reader?" asked Susan.

"Sure, I can do that, if you think it will help Mary."

Susan smiled to herself after she hung up. She was glad she'd been persistent in getting in touch with Mary's mother. Of course, maybe it wouldn't work out. Maybe the puppy would be given away to someone else or maybe Mary would persuade her mother to let her have the puppy ahead of time. But these were part of the human uncertainties, Susan thought. She had to trust Mary and her mother, just as they had to trust her.

A check several weeks later revealed that not only was Mary thriving on the program Susan had instigated but also was developing an intrinsic interest in reading.

**LeRoy: Isolating Aggression**

In the teacher's lounge one day, Dick Phillipi told his colleagues about the unexpected trouble he'd had with LeRoy, his playground fighter.

"Behavior modification sounds simple until you really try it. I figured the thing to do with LeRoy was to send him home when he got into fights. I had a conference with him and his parents. They are very cooperative people, too cooperative, as it turned out. We all agreed, LeRoy included, that LeRoy simply couldn't continue fighting at school, and I thought things were under control.

"The first day or two, LeRoy stuck with the contract he'd made, but before the week was over he was back to slugging it out with anyone he could find. So I promptly sent him home, as we'd planned. The next day, LeRoy was fighting again, and I sent him home again. His attitude seemed kind of smug."

"He'd out-maneuvered you," Cecelia Moore said, "getting out of going to school."
"It wasn't that," Dick said. "LeRoy likes to be around other kids, and at home there's no one to play with. I was sure isolation would work, but there was one thing I didn't know about. His father is a plumbing contractor, and whenever LeRoy went home, his father, not wanting him to be running loose or restless, took him out with him on his jobs. LeRoy loved it. No wonder he didn't care if he were sent home from school. He was being positively reinforced for fighting on the playground!"

Cecelia shook her head.

"Actually, it's turnin out okay," Dick said. "I blame myself for not making it clear when I met with his parents just what we were trying to achieve. I've talked with his family again, and his father has stopped rewarding LeRoy for getting into trouble at school -- something he'd had no intention of doing, of course. Furthermore, LeRoy's father has come up with a positive reward by permitting his son to help him after school if he didn't get into fights. And I began reinforcing LeRoy after recesses in which he didn't get into trouble, like asking him to carry out a special chore for me. I don't know whether it was because of the change in his father's behavior or the change in my behavior, but LeRoy hasn't had a fight in three weeks now and seems more interested in what is going on in class. One of the things I've learned from this was that I had overfocused on sending LeRoy home when he violated the contract and had underfocused on the need to give him positive reinforcements the first day or two when he actually had stopped fighting. Now, instead of taking such initial improvement for granted I'm more alert to providing positive reinforcement as soon as the desired behavior occurs, so that this behavior can be strengthened."

David: Encouraging Creativity

"What about you, Cecelia?" asked Susan. "What's happened with the boy you were telling us about, the one who could do algebra but didn't know the multiplication tables. What's his name?"

"David," Cecelia replied. "He really gets on my nerves. Yesterday I had to keep him after school for the second time this week to finish his arithmetic. It's hard for me to feel sympathetic with him, when I think of other children in the class who really have to work hard to learn their multiplication tables, while David could do the work so easily, but he just won't."
"Sometimes I think bright youngsters have just as much of a problem with school as slow ones," Susan said. "Certainly bright children need just as much patience and creativity on the part of teachers."

"David's already overly impressed with how bright he is," Cecelia said. "His father sees to that, teaching him algebra."

Dick spoke up. "Have you talked to David's father about it? Maybe you could enlist him to induce David to memorize the multiplication tables."

"I wouldn't count on it," Cecelia said. "All he's interested in is algebra."

"Maybe he doesn't realize David's falling behind in the basic arithmetic process," Dick said. "He certainly would want his son to be able to multiply."

Cecelia pointed out that David could multiply. Susan and Dick looked at each other. Then Dick said, "How does David multiply?"

"He adds and subtracts," Cecelia said. "For example, if the problem is 6 times 9, David counts six 10's as 60, then subtracts 6 from that."

"Really?" Susan said. "That sounds very ingenious."

"David's smart enough," Cecelia replied. "I told you that. But he won't follow directions, and he insists upon doing things his own way."

"Cecelia," Dick said, "I have an idea. David needs to be given more challenging work. Why don't you make a contract with him? If he memorizes the multiplication tables, or the 7-8-9 tables if that is his special problem area, and you can give him a test to complete in a certain time, then he can do other problems he makes up. Maybe he shouldn't have to memorize them at all if he gets the right answers just as fast doing it his own way."

"But --" Cecelia hesitated.

"Maybe his father has some math puzzle books at home," Susan said. "Something David's keen on. There must be material that's more challenging for David than the regular arithmetic book."

"Something David's keen on. There must be material that's more challenging for David than the regular arithmetic book."
Susan and Dick waited for Cecelia's reply. She had a thoughtful expression on her face. Then she said, "I think I will talk with David's father."

A few days later Cecelia told Susan and Dick about her conference with David's father. "He was a very understanding man," she said. David was there during our talk and it's obvious he adores his father. We made a contract with David that as soon as he could do his multiplication tables in ten minutes -- without any errors! -- his father would take the class on a tour of the aircraft factory where he works as an engineer. They usually don't allow young children, but his father is making all the arrangements. Won't that be a wonderful field trip and a great reward?"

While Cecelia and Dick continued to talk, Susan leaned back and thought about the last several weeks and the different kinds of problems they'd all tried to solve. She'd been lucky. Most of her plans had worked out well. Of course, she'd had a lot of help from parents and other teachers. Even so it hadn't been easy. Every time she'd thought she had a final solution, something new cropped up. That's the way it is with people, she thought, often they don't fit into anyone's ideas of how they ought to be. Keep your plans flexible, she decided, always open for the human element.
Here are a few cases culled from professional journals in which the ideas we have been reviewing here have been applied in classrooms throughout the country.

Case 1. Getting Children to Attend to Academic Tasks

Jim Randall, a newcomer to teaching, was assigned a class of 30 sixth-graders in a public school located in a rundown, low-income neighborhood. The principal became concerned over continued high rates of disturbing, unproductive behavior in Mr. Randall's class. Things were especially out of control during periods set aside for study.

Jim Randall was not aware of many of the terms, ideas, and procedures we have discussed. Fortunately, someone showed him how they might be useful in solving his problem.

Mr. Randall focused on one specific academic problem: non-attending of pupils during the academic task period. He arranged to have a student observer present in his room during the same period of certain days. Whenever a particular pupil was out of his seat or cleaning out his desk or tapping a pencil or otherwise not attending to the task during that period, the observer entered an "N" (for non-attending) on a record sheet. An "A" indicated attending or task-appropriate behavior (writing an assignment, looking in the book). In this way Mr. Randall was able to obtain a baseline record. The observer also gave the teacher a baseline of his behavior. This gave Mr. Randall an idea of what he was doing and when he was doing it.

After establishing the baseline, Jim Randall introduced a special condition into the situation. He would show interest and give children verbal attention if he found them engaging in appropriate study behavior. During the baseline period, the average attending-to-task rate was 44%. The rate increased to 72% during the reinforcement period. This meant that Mr. Randall's planned use of a reinforcer (attention) was having a dramatic influence over study behavior. During a brief reversal period no reinforcements were given for study behavior. There was a precipitous drop in on-task behavior. Resumption of reinforcement resulted in a return to a high rate of purposeful behavior during academic periods.
At one point before the initiation of the reinforcement program, the principal had called Mr. Randall's status precarious and considered replacing him. At that time Jim Randall was fully aware of his position and had been filled with self-doubt. However, in addition to developing skill in creating a productive learning environment, he developed more self-confidence. "You know, I think I'm going to make it." He did make it and was offered and accepted a contract to continue teaching. (Adapted from R. Vance Hall, et al., Instructing beginning teachers in reinforcement procedures which improve classroom control. Journal of Applied Behavior Analysis, 1968, 1, 315-322.)

Case 2. Using a Token Economy in the Classroom

Reinforcers can be material (M & M's, pennies). They can also be symbolic and have exchange value (points, stars). For some children grades are highly meaningful symbols; for others, they mean little or may even have negative value. A token is a stimulus that acquires value because of its cash-in properties. Using effective tokens may help a teacher strengthen pupils' productive behavior.

Helen Kennedy had a special class of fourth-graders. These children posed problems in regular classrooms. They had more than their share of temper tantrums, they resisted authority, and in many ways made life miserable for their teachers. Helen decided to try a token economy.

At the first meeting of her class she reviewed how the economy would work. The standard subjects of elementary education were broken down into a series of sequenced exercise sheets with instructions to the pupil about how to carry out assignments. Class began each day with each child being given an exercise sheet appropriate to his level. The child worked on the assigned problems, after which he was instructed to go directly to the teacher. He earned points (tokens) in proportion to the quality of his work. The points had reinforcing value according to a formal economic system. Ten points earned participation in recess activities; twenty points earned either a double length recess or, if the pupil preferred, the opportunity to feed three caged animals in the classroom.

Miss Kennedy enlisted the children's cooperation in arranging the rules under which the economy worked. As a result of their mutual planning, it was agreed another 20-point alternative would be serving as teacher's assistant, scoring the simpler exercises and dispensing tokens for one-half hour. A child who had tokens valued at 25 points could have the high drama of being chauffeured home after school in the teacher's new convertible.
Helen Kennedy didn't arrive at the token economy overnight. She had to make a number of decisions. For example, she felt that a price tag should not be placed on everything. Consequently, her pupils did not need tokens in order to get a drink of water or sharpen a pencil. During the early weeks of her token program she had to make several adjustments in values to take account of the relative popularities of different activities.

What were the results of Helen Kennedy's program? By the second day the class was quiet except for occasional enthusiastic exclamations following token successes. Miss Kennedy's and the pupils' facial expressions became more cheerful. School, exercise problems, reading, and teacher became associated with fun. The token system helped circumvent the need for coercive controls. One child, officially described as "uncontrollable," had had numerous temper tantrums. Following his first tantrum in the token economy class he was told that he could have that one free but subsequent tantrums would cost him ten points. Tantrums soon disappeared from his repertory.

There were a number of outcomes of Helen Kennedy's work. The children came to resent interference with their work activities. All of the children went completely through the fourth and fifth grade exercises during the first seven and one-half months of the token economy. Half of them completed the sixth grade assignments. Two children successfully completed the seventh grade materials. Thus, Helen Kennedy's approach not only made school life more pleasant and satisfying for everyone, but also enabled each individual pupil to progress academically at as fast a rate as possible. (Adapted from W. M. Vernon, Non-material token reward systems with severe classroom problems. Paper presented at the 1969 meeting of the Rocky Mountain Psychological Association).

Case 3. A Way to Handle Tardiness

Principles of behavior modification can be used with severe problems, such as those posed by Miss Kennedy's pupils, or with relatively minor but annoying, unproductive behavior.

Fran Hardy had a class of 25 fifth-graders from upper-middle class families. The boys and girls in the class were allowed to go to the restroom and to visit the drinking fountain following recesses. While most pupils returned promptly to class, there were a few stragglers who returned a minute or two after class had resumed. This caused confusion in the classroom, cramped Mrs. Hardy's style, and annoyed her. After taking a course in which principles of classroom management were discussed, she hit upon this possible solution to her problem.
She observed who was late in returning to class following every recess. This provided a baseline that would permit her to gauge the effectiveness of her approach.

The tactic she employed was to close the classroom door four minutes after the first pupil entered the hallway outside the classroom on his way to the restroom following recess. Any pupil who entered the classroom after the door was closed was counted as being late. A pupil observed to be especially prompt was chosen by her to make a record of the number of late pupils. Mrs. Hardy chose a daily reinforcing event a list of pupils who were on time. The list was posted on the bulletin board each day before the close of school. The names of all children inside the classroom before the door was closed were placed on the "On Time" chart. How Hardy's system was clear-cut, tardiness was greatly reduced.

Mrs. Hardy made one noteworthy observation as a result of conducting her experiment. At first, she realized that the list on "On Time" would include the names of only those pupils who returned promptly from the morning recess. No reinforcing structures were associated with the afternoon recess. She found that listing the names of "On Time" did not have a strong carry-over effect on the number of pupils from the afternoon recess. When an "On Time" was noted, a signal sound who returned promptly from every recess, whether by the morning or afternoon disparity faded away. She finally learned that other pupils could become more attentive to their own promptness of time. Therefore, and that they could discriminate between present and past performances.


A 14-year-old boy had a record跑去 with truancy, truant and running away. He was receiving failing grades in all his subjects and was considered incapable. When he entered a specially prepared reinforcement program, little is done about the seventh-grade level. The program involved the acquisition of fractions of a penny. The token could be earned in ten minutes for every ten minutes. When he was working on increasing his vocabulary, he received a highly valued token for each unforced passage. He learned to read the paragraph once getting it correct, he received a token that was equal in real value. Under this reward toy’s attention was measured, he advanced to a fourth-grade reading level and read the entire course. The cost of the entire project gave the total number of all the courses be.
earned) over a four and one-half month period was $20.31. As the program proceeded, the boy had to make more and more correct responses to get reinforced. Gradually he was weaned from the tangible rewards and began to read because of the intrinsic pleasure he derived from it. (Adapted from A. W. Staats and W. H. Butterfield, Treatment of nonreading in a culturally deprived juvenile delinquent: An application of reinforcement principles. Child Development, 1965, 32, 925-942.)
IX. A FEW FINAL WORDS

Toward Independence

Some teachers fear that success in behavior modification may lead to undue dependence of the pupil on extrinsic rewards and controls. Certainly the goal is to develop persons able to direct and control themselves. No one expects a two-month-old baby to do this. Self-responsibility grows gradually. A key step is the transfer of behavior modification techniques from the teacher to the learner himself. An important teaching-learning unit could be an exercise in which children identify some behavior they would like to reinforce themselves and try out the various steps in recording and data-gathering -- the baseline -- then the reinforcement period -- a reversal, perhaps? -- a return to reinforcement -- possibly a longer-term contract. Development of skill in controlling their own behavior development is a big contribution to pupils' independence. It not only enables them to achieve more of their own goals; it also sensitizes them to manipulation by others. They can know when someone is trying to influence them, and can better resist if they wish to do so. Children make significant strides when they achieve self-direction and self-management. Consequently, it makes good sense to encourage them to perform like "behavioral scientists" and to carry out experiments themselves.

Becoming More Expert in Behavior Modification

For many readers this pamphlet will be only a beginning. Special in-service and professional training programs that probe more deeply into the topic of behavior modification and the individualization of instruction are becoming increasingly available. Your school or school district might wish to consider the possibility of conducting such a workshop. In some instances, certain school personnel (for example, a school psychologist) may have special expertise that can be communicated to others. Often, outside consultants are especially helpful in conducting workshops. Your local school district or state department of education probably can help you in identifying outside consultants and in planning a workshop or an in-service program.

Some Sample Problems

This pamphlet is not a scientific treatise, but some of the references in the bibliography are, and they can greatly enhance your skill in drawing out your pupils' best performance.
We've tried to demonstrate for you that carefully observing and recording what children do can help you plan more productive programs, that many reinforcers are available to a teacher, and that using them well calls for all the sensitivity and creativity you can bring to bear. Furthermore, behavior modification is applicable in managing both the social and academic aspects of the classroom.

Would you like to try your hand at behavior modification? If so, here are four sample problems. Devise your own solutions to them. Remember, there are no cut-and-dried answers. Ask yourself these questions: What behavior will take the place of the undesirable response? What is a reinforcer for this child? Compare notes with your fellow teachers and see if there are common threads and procedural themes in your approaches even if your specific tactics differ.

1. James is nine years old. He is a bully and frightens other children. Three of his classmates are reluctant to go to recess because he picks on them. How would you go about reducing his aggressive behavior? How would you strengthen his cooperative and socially desirable behavior?

2. Paul is seven years old. He swears with abandon. "Who the hell cares?", "Damn learning to read." Not only are these comments disruptive, but they are "catching." A few of the other pupils are beginning to see if they can get away with swear words. As Paul's teacher, what would you do about his swearing?

3. Charlotte is a bright six-year-old. Her relationship with the teacher appears to be excellent. She is verbal and cute. Adults are delighted that she is so precocious. Her relationships with the other children are not nearly so good. During recess she prefers talking to her teacher to playing with the boys and girls. What can her teacher do to increase her approaches toward and involvements with boys and girls?

4. Malcolm is ten. He reads at the second-grade level. His present rate of correct written responses in a programmed instruction workbook is two per minute. At this rate he will probably not even finish the workbook this semester. What approach might you initiate? What observations have you made? Over what period? Have you specifically defined the behavior you are using as a target? What reinforcer would you try first? Why?
X. GLOSSARY

Behavior. Any observable, therefore recordable, action. (A child speaks or stands or writes an answer. The teacher smiles or reprimands or ignores.)

Continuous Reinforcement. A schedule under which reinforcement always follows a designated response.

Extinction. The outcome of withholding reinforcement; when reinforcement is withheld, response strength weakens and the behavior tends to become extinguished.

Intermittent Reinforcement. A schedule under which a reinforcement does not follow each correct response. Some but not all correct answers are followed by praise or some other positive reinforcement or "reward."

Positive Reinforcer. A stimulus which increases the frequency with which a desired response is made. The reinforcing stimulus (praise, attention, reward) is contingent upon occurrence of the desired behavior.

Punishment. An aversive stimulus or consequence (being kept after school, exclusion from the playground) which decreases the strength of an undesired response.

Reinforcement. Any event or stimulus that follows a response and is valued by the recipient, thereby leading to an increase in the future strength of that response.

Response. A unit of behavior.

Schedule of Reinforcement. A planned program of successive reinforcements. Reinforcements may be given when the desired behavior is emitted or they may be administered intermittently.

Stimulus. Anything to which an individual responds (a pat on the back, a token, a projected goal). A stimulus may or may not influence behavior. If it does not exert an influence, it does not have reinforcing properties.

Token. An object (a gummed star, a point, a poker chip, etc.) that acquires worth because of its trading value.
XII. BIBLIOGRAPHY

Books and Pamphlets

Becker, W. C., Thomas, D. R., & Carnine, D. Reducing behavior
problems: An operant conditioning guide for teachers. Urbana,
Ill.: Educational Resources Information Center, National Laboratory

Emphasis is on pre-school and elementary children. Brief but complete
pamphlet provides a good introduction to the methods and results in
operant conditioning (behavior modification) research.

Order from: Educational Resources Information Center
National Laboratory on Early Childhood Education
805 West Pennsylvania Avenue
Urbana, Illinois 61801 ($1.50 plus postage)

Benson, Arthur M. (Ed.) Modifying deviant social behaviors in various
classroom settings. Eugene, Ore.: Department of Special Education,

Detailed procedures for behavior modification in different classroom
settings with charts and data of experimental results, presented in
two parts, "Teachers, Peers and Parents as Agents of Change in the
Classroom" and "Special Class Placement as a Treatment Alternative
for Deviant Behavior in Children."

Order from: Department of Special Education
College of Education
University of Oregon
Eugene, Oregon 97403 ($2.15 including postage)

Blackham, G., & Silberman, A. Modification of child behavior: principles

Describes and analyzes more than 40 problems of major concern to
teachers, counselors, and parents. Deals with children, grades K-6.

Order from: Wadsworth Publishing Company
Belmont, California 94002 ($4.50 including postage)

Readings selected to demonstrate classroom-applicable principles of behavior modification. Deal with ethical considerations, applications to a broad range of academic and non-academic problem behaviors, as well as the uses of behavior modification techniques by professionals other than teachers.

Order from: Wadsworth Publishing Company
Belmont, California 94002 ($4.95 plus postage)


A how-to-do-it manual for teachers. Using a programmed format, it shows in stepwise fashion how the contract can be a positive force within the classroom.

Order from: Research Press
P.O. Box 2459, Station A
Champaign, Illinois 61820 (paperback, $3.62 including postage)


This short programmed book is written for elementary teachers for daily use in their classrooms. Author also has written other useful texts: Motivation Theory for Teachers, Retention Theory for Teachers, Teach More -- Faster, and Transfer Theory for Teachers.

Order from: TIP Publications
P.O. Box 514
El Segundo, California 90245 (paperback, $1.75 plus postage)
Meacham, M. L., & Gall, R. S. Behavior modification in the schools: A selected-annotated bibliography. Seattle, Wash.: School of Psychology and Counseling Laboratory, University of Washington, April 1970. (Mimeo.)

A comprehensive, up-to-date set of summaries of articles, books, and other materials on behavior modification. Divided into categories including behavior in schools, counseling, and a variety of social situations.

Requests for this bibliography may be sent to:

Merle L. Meacham
School Psychology and Counseling Laboratory
University of Washington
Seattle, Washington 98105


A readable and practical guide to "precision teaching" with many examples of applications in the normal classroom as well as chapters on working with the retarded, the socially deprived, and the emotionally disturbed child. Emphasis on "humanistic behaviorism and ethics."

Order from: International Textbook Company
Scranton, Pennsylvania ($2.95)


A spiral-bound programmed book especially designed for parents to help them learn to deal with their children's behavior problems with simple techniques. Authors worked with many families while preparing the book, which includes sample behavior charts.

Order from: Research Press
P.O. Box 2459, Station A
Champaign, Illinois 61820 (paperback, $2.50 plus postage)

A well-written, stimulating book by the discoverer of the scientific principle out of which behavior modification approaches have grown. Not concerned especially with classroom behavior, it is, rather, an attempt to rethink the whole educational enterprise in terms of reinforcement. Chapter titles include: "The Science of Learning and the Art of Teaching," "Why Teachers Fail," and "Discipline, Ethical Behavior, and Self-Control."

Order from: Appleton-Century-Crofts
440 Park Avenue South
New York, New York 10016 ($5.50 plus postage; paperbac, $2.95 plus postage)


A thorough presentation of behavior modification principles as applied to behaviorally disordered children. Offers many practical suggestions; numerous examples.

Order from: Academic Press
111 Fifth Avenue
New York, New York 10003 ($10.00)


In an overall approach to classroom discipline, the author includes behavior modification as only one of many techniques useful to the classroom teacher. After discussing the nature of discipline, the classroom environment, and the teacher's role, the author presents ten student behavior problems, five of them elementary and five of them secondary students, with evaluations of each situation by two or three experienced teachers, and invites the reader to draw his own conclusions.

Order from: Chandler Publishing Company
124 Spear Street
San Francisco, California ($2.70, paperback)
Other Sources

Journal of Applied Behavior Analysis.

A journal reporting experimental research involving the applications of analysis of behavior to problems of social importance.

Annual subscription rate is $4.00 for students; $8.00 for individuals; $16.00 for institutions.

Order from: Mrs. Mary L. Sherman, Business Manager
Department of Human Development
University of Kansas
Lawrence, Kansas 66044

Educational Technology Monographs.

A journal of special interest to those concerned with applying behavioral principles to school situations.

Each monograph is sold and priced separately. An especially useful one is: Operant conditioning in the public schools by R. Ulrich, M. Wolfe, & M. Blaha, October 1968, 1 (1). (25¢ plus postage)

Order from: Kalamazoo Valley Intermediate School District
Attention: Educational Technology Monographs
P.O. Box 2025
Kalamazoo, Michigan 49003

Progress in Behavior Modification: Programs and Results.

Conference proceedings. A variety of applications of behavior modification by leading experts.

Order from: Social Welfare Development and Research Center
University of Hawaii
Honolulu, Hawaii 96822 ($2.00 plus postage)

Behavior Modification and Ideal Mental Health Services.

Conference proceedings. A state-of-the-art summary, published in 1969, of reinforcement's use in schools, hospitals, the home, and other settings.

Order from: Department of Psychology
University of Calgary
Calgary, Alberta, Canada (paperback, $4.00 including postage)