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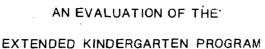
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IDENTIFIERS

# ABSTRACT

An all-day kindergarten program was established din September, 1968 for three classes of Negro and Puerto Rican children at Public School 101 in the East Harlem area of New York City. The objective of the program was to identify and develop the learning styles of the children through a wide variety of school experiences. and exposure to multi-media educational approaches with heavy emphasis on cognitive skills, along with language development and mathematical and social concepts. Auxiliary personnel, special equipment and materials, and trips and other activities for children and parents were to aid in the meeting of these objectives. Funds to support the program were not allocated until March, 1969, leaving only three months of the school year for the program to actually function as planned. Positive outcomes of the program were noted particularly with respect to the degree of parent participation, but it is recommended that funding of subsequent programs of this type take place prior to the onset of the school year in order that well coordinated, carefully organized educational plans be put into. effect. (Authors/JM)



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### NEW YORK STATE EDUCATION DEPARTMENT

An evaluation of a New York City school district educational project funded by the "New York State Urban Educational Program" enacted at the 1968 Legislative session of the New York State Legislature for the purpose of "meeting special educational needs associated with poverty." (Chapter 685, Section 9, subdivision 12, laws of 1968).

Project Director

Carol Millsom

Center for Field Research School of Education New York University September, 1969





# NEW YORK UNIVERSITY

School of Education
Center for Field Research and School Services
Office of Off-Campus Courses
51 PRESS BUILDING
WASHINGTON SQUARE, NEW YORK, N.Y. 10003
AREA 212 598-2898

September 30, 1969

Dr. J. Wayne Wrightstone Assistant Superintendent Board of Education 110 Livingston Street Brooklyn, New York 11201

Dear Dr. Wrightstone:

In fulfillment of the agreement dated April 16, 1969 between the New York City Public Schools and the Center for Field Research and School Services, I am pleased to submit six hundred copies of an evaluation of The Extended Kindergarten Program.

The Bureau of Educational Research and the professional staff of the New York City Public Schools were most cooperative in providing data and facilitating the study in general. Although the objective of the team was to evaluate a project funded by an Urban Education Grant, this report goes beyond this goal. Explicit in this report are recommendations for modifications and improvement of the program. Consequently, this report will fulfill its purpose best if it is studied and discussed by all who are concerned with education in New York City—the Board of Education, professional staff, students, parents, lay leaders, and other citizens. To this end, the study team is prepared to assist with the presentation and interpretation of its report. In addition, the study team looks forward to our continued affiliation with the New York City Public Schools.

You may be sure that New York University and its School of Education will maintain a continuing interest in the Schools of New York City.

Respectfully submitted,

Arnold Sprine

AS:fjs

cc: Dean Daniel E. Griffiths

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#### **ACKNOWLEDGMENTS**

This report was made possible through the cooperation of the Board of Education;
Dr. Bernard Donovan, Superintendent of Schools; Mr. Jacob Landers, Assistant Superintendent; and Mrs. Rebacca Winton, Director or the Bureau of Early Childhood.

We wish also to express our gratitude to Dr. Murray Ehrlich, Principal, P.S. 101

Manhattan, for his unusually fine cooperation with our many requests.

Our thanks also go to the four kindergarten teachers and their paraprofessional staff members at P.S. 101 Manhattan who so generously gave their time to the evaluation project. We must acknowledge also the contribution of Mrs. McPherson and Mrs. Winfrey, leaders of the extended kindergarten parents' group as well as to all the kindergarten children and their parents.

The cooperation of all of these people with our evaluation efforts is deeply appreciated.



### **ABSTRACT**

An all-day kindergarten program was established in September, 1968 for three classes of Negro and Puerto Rican children at P.S. 101 M In the East Harlem area of New York City. The objective of the program was to identify and develop the learning styles of the children through a wide variety of school experiences and exposure to multi-media educational approaches with heavy emphasis on cognitive skills, along with language development and mathematical and social concepts. Auxiliary personnel, special equipment and materials, and trips and other activities for children and parents were to aid in the meeting of these objectives.

Funds to support the program were not allocated until March 1969, leaving only three months of the school year for the program to actually function as planned. Positive outcomes of the program were noted particularly with respect to the degree of parent participation, but it is recommended that funding of subsequent programs of this type take place prior to the onset of the school year in order that well coordinated, carefully organized educational plans be put into effect.



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#### THE BACKGROUND AND IMPLEMENTATION OF THE PROGRAM

The impetus for the extended kindergarten program at P.S. 101M came from a group of parents, committed to quality education, whose children had been enrolled in the fall of 1967 in an all-day pre-kindergarten program at the James Weldon Johnson Community Center in New York City. These parents, convinced that their children had made definite progress as result of that program, expressed concern that these gains would be forfeited if the children were to enter public school kindergarten classes, be exposed to a curriculum repetitious of the earlier one, and be placed with children who had not received previous schooling. For this reason, beginning in 1966 before their children had even entered the pre-kindergarten classes, this parents' group began soliciting the Board of Education and elected officials of the New York City government to provide an enriched all-day kindergarten program. The parents were aided in these efforts by James Weldon Johnson Center personnel.

In the spring of 1968 this parents' committee drew up a proposal for the program, designed for three classes of 20 children, which described its objectives and presented guidelines for the curriculum. It included as well a budgetary request for \$67,000 to be allocated for equipment, trips and other activities for parents and children, and the services of a program coordinator, three teachers, three teacher assistants, three teacher aides, three family workers, a family assistant and a secretary. The parents' committee was requested to present this proposal at a hearing of the New York, City Board of Estimates. Believing that they had received confirmation that their proposal was to be funded, the parents continued to meet during the summer to formulate further plans for the program, to register children, and to select staff for the available positions.

In August of 1968, however, just weeks before the program was to begin, the committee was informed that it had been operating under a false assumption. Funds were not available. The parents' disappointment was alleviated somewhat when the superintendent of district four agreed, despite the fact that the parents did not live within his district, to



provide classrooms and three teachers for an all-day program at P.S. 101M. In addition, early childhood specialists with the Board of Education assisted the parents in drafting a second proposal for funds to support the special features of the program they had planned which was then submitted to the Office of Urban Education in Albany. A copy of this proposal appears in Appendix A.

From September until March when the requested funds were actually received, the program underwent a number of changes. Approximately 60 children were enrolled in three classes at the beginning of the year, but by the conclusion of the New York City teachers' strike in November, the number had fallen to 27. This attrition may be accounted for in part by the fact that some parents withdrew their children to place them in schools or other programs that were operating during the strike. The greater distance these out of district parents had to travel to bring their children to P.S. 101M may have been another factor.

In any event, the remaining children were grouped together to form one class, while a second all-day class was established by transferring children who were already enrolled in the school's half-day kindergarten classes. Criteria for the selection of children in this second group were varied, but readiness for an all-day program did not appear to be among them. First preference was given to the children of paraprofessionals who worked in the school. Children whose parents had specifically requested that reading be part of the kindergarten curriculum or had expressed a preference for the all-day program for other reasons were also included. A few children were transferred upon the recommendation of teachers who felt their adjustment to the classes in which they were initially placed had not been satisfactory.

Concommitant with these changes in the children enrolled-in the program were changes in the staff responsible for its implementation. At the conclusion of the teachers' strike one of the three teachers initially assigned the all-day/classes took responsibility for the



children who had been enrolled in September; the second teacher was placed in charge of the newly formed class, while the third teacher divided her time between the two classes. This arrangement was changed, however, in December when one of the teachers resigned. The remaining two were without assistants until February when another teacher was hired.

Further changes occurred when funds to support the program arrived in March. At this time a full complement of paraprofessional teacher aides and family service workers were hired, and one of the original teachers was asked to serve as the program coordinator. Shortly afterward, however, she resigned, and the young woman who had been hired in February took charge of her class. As the position of program coordinator was not filled, two members of the parents' group continued to serve in this capacity, as they had in the past, on a non-paid basis.

The awarding of the funds enabled the parents' committee to place an order for the equipment and materials necessary to implement the program. These were quite badly needed as available supplies had been extremely limited, particularly in the early months of the school year. The requisition which totaled \$4,389.95 included expendable materials for classroom and office use, toys and games standard in kindergarten classrooms, as well as typewriters, cameras and audio-visual equipment. The only supplies which were actually received, however, were six puzzles, a cale dar, a glove, balls, jump ropes, a few other toys and assorted art materials, totaling \$120 in value.

Although the funding was apparently awarded too late in the school year to provide materials and equipment, it did support a variety of trips and other activities for parents and children. Between March 27 and the end of the school year, the children were taken on 17 different bus trips to such places as Chinatown, the Empire State building, Lincoln Center, LaGuardia Airport, the circus, several zoos, museums, and parks, and a variety of ethnic restaurants. Parents were encouraged to accompany children on these trips, and



many did so. In addition, other activities were organized for the parents themselves. These included two dinner and theatre parties.

The parents' committee in planning these activities for children and for adults received no written guidelines concerning the use of the funds, and consequently, operated on the assumption that they could use them in any way they desired. This lack of communication between the parents and the Board of Education resulted in several misunderstandings such as, for example, the committee's request for funds for an end-of-the-year trip for parents to a night club in the Catskills which was rejected by the central board's auditing office on the basis that it was not an educationally related activity. This action resulted in many disappointed parents and the loss of a \$100 deposit which had already been paid to the club.

The actual expenditures for the parents' and children's activities are as follows:

Budget Category	Amount Allocated	Amount Spend	
Children's Activities (transportation and admissions)	\$ 1,500.00	\$ 1,091.70	
Parents' Activities (including forfeited \$100 deposit)	1,800.00	651.40	
Special Foods (including trips to ethnic restaurants)	300.00	207.43	
	\$ 3,600.00	\$ 1,950.53	

Throughout the school year, the parents' group played a major role in carrying out the program. Although they encountered many obstacles and disappointments, they persevered in their efforts by maintaining frequent and generally harmonious contacts with the teachers, the principal, other school personnel and officials of the Board of Education. In addition they cooperated with the indigenous parents' organization in activities which benefitted the entire school.



#### THE EVALUATION PROCEDURES

### General Guidelines

When the proposal for the extended kindergarten program at P. S. 101, Manhattan, was submitted to the Office of Urban Education in Albany, New York, the New York City Board of Education's Bureau of Educational Research appended a plan for the evaluation of the program. A copy of this plan which appears in Appendix A described data gathering procedures which were to commence in December, 1968, and continue throughout the following school semester. Due to delay in funding the program, however, the contract for its evaluation was not awarded to the evaluating agency, Office for Field Research and School Services. New York University School of Education, until March, 1969. The lateness of this date precluded strict observance of the evaluation procedures outlined by the Bureau of Educational Research. Nevertheless, an effort was made to follow the objectives for the evaluation put forth by the Bureau and summarized below:

- To describe the program and determine to had extent the blueprint of the project
   had been implemented.
  - To determine the effectiveness of instruction on the development of cognitive skills, language and concept development.
  - 3. To determine the level of attendance.
  - To determine the effectiveness of teacher performance toward meeting the needs
    of pupils in the extended kindergarten program.
- 5. To determine the sufficiency, scope, and appropriateness of instructional materials used for pupils in the extended kindergarten program including those materials which departed from the usual scope and sequence in the regular kindergarten program.



6. To determine the role of supportive staff in the program.

To these six objectives, the New York University evaluation staff added a seventh:

To determine the educational attitudes of the parents of children in the extended kindergarten program and the extent to which parents participated in the planning and implementation of the program and the affairs of the school.

Beginning in April, 1969, and continuing until the end of the school year, a sample was drawn and the evaluation procedures described on the following pages were carried out. It must be recognized, however, that one serious limitation of the present evaluation is the absence of any baseline data to establish the level of performance of the children, parents, or teachers at the beginning of the school year against which to measure changes resulting from the year's program.

### The Sample

The Bureau of Educational Research had recommended that the program be evaluated by comparing its classes to those drawn from the regular half-day kindergarten classes in session at the same school. This recommendation was adhered to by randomly selecting two kindergarten teachers from the school roster whose classes then constituted the control group.

The two extended kindergarten classes, the experimental group, contained 39 children (21 in one, 18 in the other). Of these, 17 were boys, 22 were girls, and approximately 74% (29) were Negro. The balance (10) were Puerto Rican.

The percentage of Puerto Rican children in the half-day classes was much higher (52%) which reflected the population of the school in general. Therefore, in order to obtain a comparable number of Negro children in the control group, once the two kindergarten teachers were randomly selected, both their morning and afternoon classes were included. The control group then was drawn from four classes containing a total of 68 children — 30 boys and 38 girls, 35 Puerto Ricans and 33 Negroes.



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Interviews were held with 16 parents whose children were in the all-day program and 27 from the half-day classes. This sample represents 41% and 39% respectively of the total population in these two programs. Inclusion in the sample was dependent primarily on the parent's cooperation and availability.

Since the regular kindergarten teachers were randomly selected, no effort was made to match them to the all-day kindergarten teachers in terms of previous years of teaching experience. In actual fact, the two teachers in the experimental program were completing their first and third years of teaching respectively and the teachers in the standard program their third and sixteenth years. The teachers of the control classes were, therefore, more experienced.

### The Evaluation Procedures

Teacher-Program Assessment. Members of the evaluation staff, experienced in early childhood education, made three full day visits to each of the four classrooms during the latter part of the school year and recorded their observations on a specially prepared inventory. The teachers and school officials received prior notification of these visits.

in order to insure uniform assessment of these teachers and programs, the observers made their initial visits In pairs, each person making independent evaluations which were then compared and discussed. As agreement between observers seemed high, subsequent visits were made by single individuals. Observers were, however, rotated with the result that each classroom was observed by a minimum of three different persons.

Teacher Interviews. Although informal conversations were held with the four teachers throughout the evaluation period, a formally structured interview was scheduled with each one during the final weeks of the school year. These interviews conducted during the teachers' preparation periods or after school usually required 45 minutes to an hour.



Parent Interviews. Since members of the evaluation staff were frequently in the school and were present at some of the parents' group activities, it was possible for them to talk informally with the parents. In addition to this, interviews approximately 30 minutes in length were held with 43 parents (16 from the experimental and 27 from the standard program) either in their homes or at the school. Letters were sent to all parents informing them of the purpose of the interviews. Those parents who were interviewed in the school were seen after they had brought their children to class. The ones who were interviewed at home were visited at previously scheduled times.

Teacher Ratings. Each of the four teachers was asked to rate all of the children in her class in three areas. These ratings were made at the conclusion of the school year.

Language Assessment. Since language development was one of the major emphases of the extended kindergarten program, it was felt that assessment in this area would provide a reasonable estimate of the educational effectiveness of the program. The children in both the experimental and standard programs were administered two tests during the last weeks of the school year designed to measure language facility. Since the number of Spanish speaking children in the standard program exceeded that in the experimental one, a sample was drawn from among the children who had completed both tests in such a way that the proportion of Spanish speaking children in the two groups was equalized. This sample included 25 Negro and 6 Puerto Rican children from the extended kindergarten program and 21 Negro and 5 Puerto Rican from the standard program.

The two language assessment tests were given at different times, the second following the first by an interval of about two weeks. Each required about 15 minutes per child for administration.

The children were taken one at a time from their classrooms to other vacated rooms in the school for purposes of language assessment. Since they were for the most part



unfamiliar with the adults who were conducting the testing, every effort was mad? to establish rapport with the children and to help them feel at ease and comfortable in the testing situation. The tape recorders provided one opportunity for accomplishing this. At the beginning of the testing session, each child was encouraged to speak into the microphone giving his own and his teacher's name. These were then played back to him. As a result of this experience, it was believed that the children felt less threatened by the tape recorder which was in use throughout the testing session.

Additional Sources of Date. In addition to the procedures described above, members of the evaluation staff accompanied the experimental classes on trips, attended scheduled parent activities, and spoke informally with the principal, assistant principals, and a number of teachers in the school. Meetings were also held to discuss the program with the district superintendent, the early childhood supervisor in the district office, and several persons in the central Board of Education office concerned with financial aspects of funded programs.

Attendance records of children in the experimental and standard programs and the extended kindergarten program's financial records were also examined.

#### The Instruments

A copy of each of the instruments used in this evaluation appears in the Appendix B; brief descriptions appear below:

Teacher-Program Assessment Inventory. An extensive inventory was employed to assess the teacher and classroom activities in three main areas. The first of these concerned the adequacy of the equipment, physical conditions of the room, and room arrangement. The second focused on the curriculum itself including its intellectual and social-emotional aspects. Finally, the teacher and her relationship to aides, parents, and children were examined. Observers were expected to rate these various aspects on



clearly defined five point scales; space was also provided for qualitative comments.

Parent Interview Schedule. Parents were administered an interview consisting of four sections. The first of these attempted to tap their preferences for the curriculum by asking them which of a list of areas (i.e., reading, getting along with others) they felt were most and least important for their children to learn in kindergarten. In another section, parents were read a series of hypothetical behavior problems believed to be commonplace in kindergarten classrooms and asked not only how they would like a teacher to handle such problems but also how they felt their child's teacher might, in fact, have handled the situation. Other sections dealt with parents' assessment of their children's progress during the school year, their attitudes toward education in general, and the degree of their participation in school affairs.

Teacher Interviews. In order to compare the views of the teachers with those of the parents, the parent interview schedule with certain wording modifications was also administered to them. The teachers were, in addition, asked to discuss their curriculum objectives and to assess their own successes and failures during the school year with respect to the curriculum as well as to discuss their relationships with the classroom aides, the children, and their parents, and the community.

Teacher Ratings. Teachers were asked to rate each child in their class in three areas using a five point scale in which 3 represented the average for children in that class. These areas were English language skills, social-emotional adjustment, and general first grade readiness.

Tests of Language Facility. Two tests of language facility were administered to the children. The first of these, based on the work of Loban<sup>1</sup> and others, was developed on the

<sup>&</sup>lt;sup>1</sup> Loban, Walter. Problems in Oral English, Champaign, Illinois: National Council of Teachers of English, 1966, NCTE Research Report, number 5.



assumption that children from families of limited education, particularly Negro children, were likely to learn a dialect of English before they learned the standard American speech which they encountered in school. Testing kindergarten children only on their facility with standard English, therefore, presented a limited picture of their general language development. For this reason a test was designed to measure the children's facility with the two language forms. Test consisted on nine sentences presented in both standard English and equivalent dialect forms (i.e., "This girl is a waitress" and "This girl she be waitress"). These 18 sentences were listed in random order and read and recorded by a Negro familiar with the two language forms. The children were asked to listen to each sentence and immediately afterward repeat it as accurately as they could to the experimenter. The children were scored on the accuracy of their reproduction of certain constructions within each sentence. These constructions included forms with which children frequently have difficulty such as plurals, subject-verb agreement, and verb tenses. Each child received two scores for correct reproductions, one in standard English and the other in the dialect.

In addition to this test of language usage, a second was also administered, the purpose of which was to obtain a measure of the children's spontaneous language. The cards of the Children's Apperception Test which depict animals in familiar situations were used as a stimulus. Each child was shown a card and asked to describe what was happening. To prompt further speech, the child was asked, "What happened before that?" and "What happened after that?" He was given no additional prompting. The child's response to the first card was not recorded. Beginning with the introduction of the second card, however, the tape recorder was switched on, and the time was noted. The child was encouraged to talk for the next ten minutes by the examiner presenting a new picture whenever the child appeared to have said all that he wanted to about the previous one. At the end of the ten minute period, the test was concluded.

Scoring was a simple word count, the total number of words spoken by the child during the allotted time period.



#### THE TEACHERS. THE CURRICULUM, AND THE EQUIPMENT

The teachers as well as everyone else who participated in the evaluation were assured that they would remain anonymous in the final written report. Since there were only four teachers, particular care must be taken in reporting their activities in the classroom or their interview responses lest their identity be revealed to readers closely associated with the program. For this reason documented comparisons between the extended and regular kindergarten teachers will be avoided here.

The observers noted considerable diversity among the styles of the four teachers making generalizations about them as a group very difficult. The programs they conducted ranged from one which was traditional, teacher centered, and quite structured to another which was relatively more child centered, unstructured, and individualized. The teachers themselves varied from those who seemed comfortable and at ease in their roles to others who still acquiring this assurance. Although none of the teachers were judged unsatisfactory and examples of good teaching were found in every classroom, the evaluation staff felt that most of the teachers could individualize their curriculum to a greater extent and in some cases needed to tailor it more specifically to the level of the children's understanding. A page from one observer's report will illustrate this point:

The children are assembled for a group discussion which the teacher introduces by asking, "What season is this?" To which the children correctly respond, "Summer." She then proceeds to ask "What do we do in the summer on a hot day like this?" The children reply by saying, "Go South", "Go to Puerto Rico," the things they do in the summer, but these are not the answers the teacher is looking for. She wants them to say "Go to the beach" which is very likely not part of their experience. After several minutes in which the children try to guess what the teacher has in mind, one child says. "Go swimming." The teacher is very pleased, explains



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that we go swimming at the beach and presents several boxes of shells and rocks which she has collected there..... She selects two clam shells, holds them together and the following dialogue ensues:

Teacher: A little animal lived in here once.

Child (amazed): What kind of animal?

Teacher: A clam.

Child (not comprehending): What kind of animal?

Teacher: A clam.

Child: A clam-animal?

Teacher: Yes, a clam.

Since no picture of a clam is presented, this child has no understanding of what it is and possibly imagines it to be like the fourlegged animals with which he he is acquainted.

There were other examples, however, of activities which had been planned with the children's point of view in mind:

The teacher notices that a few children during free play are amusing themselves by casting shadows on an area of the floor where the sun is shining. She goes over to the group and begins a discussion with them, pointing out how sunshine is necessary for shadows. This she demonstrates by adjusting the window shade saying, "Look what happens when I lower the shade. How much room will there be for shadows if I raise the shade?"

One boy runs over to assist with the raising and lowering of the shade, while the other children give him directions. They continue to make shadows for several minutes, quite delighted with the activity.

The teacher mentioned to me later that she planned to repeat the activity the next day if the sun was not shining. This way she hoped the children would come to understand the relation between sun and shadows.



The purpose of observing the teachers in their classrooms, of course, was to compare the competency of the teachers in the experimental program with that of the teachers randomly selected from the regular classes. Although it was difficult to make quantitative judgments about teachers who were so qualitatively different, it was the consensus of the evaluation staff that there was no substantial difference between the groups in terms of over-all competency.

In addition to observing the teachers' skills, the evaluation staff was also interested in learning more about the nature of the curriculum presented in the two programs. The following summary from observers' reports of the activities which took place one day in June gives some indication of the content areas covered in the two programs.

## Schedule for Extended Kindergarten Program

- 9:00 Attendance taking children counting those boys and girls present and absent.
- 9:15 Milk.
- 9:35 Reading words and sentences on the board as a group.
- 9:45 Individual groups one working with cuisenaire rods; the other printing words on slates.
- 10:00 Free play.
- 10:15 Individual work with children using envelopes of words they have already learned and those they want to learn.
- 10:30 Clean-up and trip to bathroom.
- 10:40 Learning meaning of concepts "Up" and "Down" and practicing reading and writing these words using teacher-made materials.
- 10:55 Lunch.
- 11:40 Number exercises on blackboard using number line. ("What number comes after 7?" "7 + 1 is what?")
- 11:55 Drawing pictures for Father's Day and writing titles on the pictures.
- 12:10 Sman groups of children take turns working with cuisenaire rods while others continue with Father's Day project.
- 1:00 Clean up and trip to bathroom.



- 1:10. Singing Songs.
- 1:40 Reading teacher-made books composed of stories children have told in class.
- 1:50 Alphabet game "Who can give me a word starting with S?"
- 2:00 Milk and crackers.
- 2:10 Distributing homework sheets reviewing work covered during the day.
- 2:20 Dismissal.

## Schedule for Regular Kindergarten Program

9:00 Group discussion of the day's weather.

Roll Call -- each child responds by reciting his address and telephone number.

Counting of children present and writing on blackboard names of children absent.

Letter exercise - find me the name with two e's.

Review of days of week using flash cards; practice writing June on board.

- 9:40 Art activity drawing picture of the American flag.
- 10:20 Free play.
- 10:50 Milk and crackers
- 11:05 Reading story to class followed by child reading story.
- 11:20 Clean up.
- 11:25 Dismissal.

It can be seen by examining these schedules that the difference between the programs was primarily the amount of time spent on various content areas rather than the nature of the content itself. All four of the teachers commented that although they considered social-emotional development the major objective of kindergarten, they did spend more time on reading and number readiness activities than on any other content areas. Art and music activities were heavily stressed also. Several of the classrooms had science table displaying skills, nests, and seeds, but apart from growing plants most teachers felt that



they had rather neglected this area of the curriculum. Social studies also received less emphasis and was primarily confined to discussions of the neighborhood and community workers. Such discussions were greatly enhanced, of course, in the case of the extended program by bus trips to various parts of the city and meals in ethnic restaurants. Negro and Puerto Rican culture which might be seen as part of a social studies curriculum was treated with varying degrees of importance in the four classes, but nowhere did it receive much emphasis. Most teachers included ethnic songs in their programs and made available to the children books about Negro and Puerto Rican families; others, in addition, displayed pictures of minority group leaders and children on bulletin boards.

When the teachers were asked in which curriculum area they felt they had had the most success, the majority indicated the expressive arts. Reading and number readiness were areas in which many felt they had not been as successful as they had hoped. Some of the teachers mentioned uncertainty about the best procedures for introducing this material as a reason for their relative lack of success; others, particularly those in the half-day program, believed lack of time to be a factor. Several teachers explained that they planned to work with smaller groups within the class next year in order to individualize the reading and number readiness curriculum to a greater extent and were hopeful that this procedure would yield better results.

None of the teachers interviewed followed any particular curriculum guide although they were familiar with those developed by the Board of Education or by others. The teachers of the extended classes were fully acquainted with the curriculum recommendations drawn up by the parents' committee and where possible had attempted to incorporate them.

Certain recommendations, however, such as map reading, and counting to 100, they felt were inappropriate for children at this level. The parents apparently accepted this decision.

Teachers of the extended classes were enthusiastic about the value of a full-day program for kindergarten children. It was their feeling that the bus trips were of particular



value although they also admitted that the frequency of these trips within a limited time period may have precluded their being intergrated into the curriculum as fully as could be desired. The availability of paraprofessional assistants in the classroom which the special funds provided were also regarded by these teachers as an asset.

The teachers who were not associated with the experimental program were less enthusiastic about its merits. They were more inclined to believe that a full-day program would be suitable for some five year olds, but not all. The bus trips and additional paraprofessional assistants available in the program were, however, seen as desirable by these teachers.

Although the nature of the curriculum and the competency of the teachers did not vary substantially between the two programs, the availability of facilities, equipment, and materials did. The half-day classes were in rooms which had sinks and toilet facilities whereas those assigned to the all-day classes did not. Art materials, table games, puzzles, and other standard kindergarten equipment was in less generous supply in these classes as well. The evaluation staff did not feel, however, that these shortages were severe enough to seriously jeopardize the implementation of a standard kindergarten program, but they did prevent some of the special features of the experimental program from being carried out. Certain of the proposed language arts activities, for example, required the use of a tape recorder which was not available. The lack of food transportation and refrigeration equipment specified by the Health Code prevented the children from eating their lunches in their classrooms as was planned. As discussed in the first section of this report, the equipment ordered in March to implement these kinds of activities never arrived.



### PARENT-TEACHER ATTITUDES AND PARENT PARTICIPATION

In order to learn more about parent participation and parent-teacher attitudes, interviews were conducted with all four teachers and 43 parents (16 from the extended program and 27 whose children were in the regular classes). The evaluation staff also had the opportunity to talk informally with members of the extended program parents' committee and to observe their interaction with the teachers in a variety of situations.

# Parent - Teacher Attitudes

Believing that congruence in the attitudes of parents and teachers concerning the the educational program is an important factor in its success, the evaluation staff attempted to tap these attitudes in three main areas: curriculum emphasis, handling of behavior problems and education in general.

Curriculum Emphasis. In the first section of the Interview parents and teachers were presented with a list of seven areas of curriculum emphasis generally regarded as appropriate in kindergarten. They were asked to select the ones which they regarded as most important and second most important for their children to learn. Having made this choice, they were also asked to indicate the areas which were least and second least important. The following table indicates the number of times each area was selected and presents a weighted score for each area with respect to its importance and lack of importance. This score was obtained by multiplying by two the number of first choices and adding to that the number of second choices. This procedure was repeated for the least important and second least important choices. It should be noted, however, that not every parent gave all four choices.



A. Choices Made by 15 Extended Kindergarten Parents

Area	Number Times Chosen As:			Number Times Chosen As:		
	Most Important	Second Most Important	Weighted Score	Second Least Important	Least Important	Weighted Score
Learning to Read	10 、	2	22	0	1	2
Learning about Numbers	. 0	3	3	3	. 1	5
Learning to Get Along with Other Children	2	1	5	o	' 2	4
Learning to Paint, Sing, and Dance	. 0	. 2	2	- 0	5	10
Learning How to Be- have in School	. 2	2	6 ÷	4	0	4
Learning How to Say New Words and to Speak Well	1	3	5	2	1 .	4
Learning About Science	o	2	2	1	2	5

Examination of these tables indicates that parents whose children were in the extended classes overwhelmingly regarded learning to read as the most important aspect of the kindergarten curriculum. The other group of parents placed about equal emphasis on reading and learning to get along with other children. Both groups agreed that painting, dancing, and singing were least important. The teachers, on the other hand, typically considered the social-emotional areas — learning how to behave in school and how to get along with others — as the most important areas and the academic areas of reading and numbers as least essential.



B. Choices Made by 27 Regular Kindergarten Parents

Area	Number Times	Chosen As:	•	N	umber Times	Chosen As:	
.,	Most Important	Second Most Important	Weighted Score	•	Second Least Important	Least Important	Weighted Score
Learning to Read	. 11	.4	26		1 .	1	3
Learning about Numbers	0	5	5		3	2	7
Learning to Get Along with Other Children	11	6	28		3	0	3
Learning to Paint, Sing, and Dance	0	0	О.		2	14	30
Learning How to Be have in School	- '3 <sub>.</sub>	6	12		5	2	9
Learning How to Say New Words and to Speak Well	2	4	8		2	3	8
Learning about Science	1	3	5		4	5	14

This apparent conflict was most evident in the extended kindergarten and the teachers and most parents associated with that program were aware of this. About 25% of these parents and an equal percentage in the other group believed that too little time had been spend on reading during the year. Informal conversations with the extended kindergarten parents, however, indicated that they did not necessarily hold the teachers responsible for this failure. Instead, they felt that the lack of special equipment, shortages of books and other materials, as well as too few paraprofessional assistants to provide individualized instruction were reasons why more time had not been spent on reading.

The teachers associated with this program felt that by the end of the year they had come to see more value in a reading program at the kindergarten level than they had previously.

One, however, made an important point in this connection when she said that since the idea



# C. Choices Made by Four Kindergarten Teachers

Area	Number Times Chosen As:			Number Times Chosen As:		
	Most Important	Second Most Important	Weighted Score	Second Least Important	Least Important	Weighted Score
Learning to Read	o	0 .	0	0	. 3	6
Learning about Numbers	0	0	0	3	· 0	3
Learning to Get Along with Other Children	4	0	8	0	0	۰0
Learning to Paint, Sing, and Dance	 0	0	0	1	0	· 1
Learning How to Be- have in School	O	3	3	0	0	0
Learning How to Say New Words and to Speak Well	0	1	1	. 0	0	0 .
Learning about Science	0	0	0	0 .	1	2 .

of reading at this level was relatively new, many kindergarten teachers were a bit uncertain how to proceed with such instruction.

The differences in curriculum emphases expressed by teachers and parents in these kindergarten classes were not serious enough to jeopardize the harmonious relations which typically prevailed. Nearly every one of the parents in the two programs gave the teachers very high over-all ratings. This conflict did however, indicate the need for greater teacher-parent discussion of these matters and perhaps also suggested that kindergarten teachers need to receive more help in designing reading programs for children in their classes.

Controling Behavior Problems. The parents were also presented with a series of hypothetical behavior problems which might occur in a kindergarten classroom and



asked how they would recommend these be handled by the teacher and whether or not their child's teacher would have handled the matter in this way. The teachers were given the same problems and asked comparable questions.

Differences between the recommendations given by the teachers and parents were greater when the behavior problems concerned agression, sex play, or use of socially unacceptable language than when they involved dependency or shyness on the part of the child. Typically parents suggested firmer disciplinary action than did teachers for "acting-out" behavior such as that described in the following episode:

Tom is always fighting. He is bigger than the other children and seems to frighten them with his loud talk and rough manner. One day, the teacher sees Tom hit another child and goes over to talk to him. When the teacher asks Tom what he is fighting about, Tom answers, "Nothing", and kicks the teacher in the leg.

Approximately 40% of the parents in both groups recommended that the teacher notify Tom's parents about his behavior. Others suggested in addition or instead that Tom be sent to the principal or otherwise physically removed from the group, or be made to stand or sit to watch the others until he asked to re-join them. A few parents felt Tom should be expelled from school or hit by the teacher. Talking constructively to the child about his actions was preferred by about 12% of the parents.

The teachers themselves were in agreement with this last recommendation. As one teacher said,

I would ask Tom to sit down. When he felt better and I had calmed down, I would talk
to him about what happened. My purpose would be for him to understand how children and
teachers feel when someone hits them by asking Tom how he would feel if someone hit him.

The teachers were all aware that many parents did not share their opinions about the handling of certain behavior problems. As one teacher said when asked how parents would want her to respond in the episode with Tom:



The parents want firmer discipline. Although it depends on the parent, some might not even object if I hit the child. I would never do that. I believe my methods work best in the long run, but some parents are not convinced.

It is interesting to note, however, that parents, in the interview situation at least, less often indicated awareness that teachers would handle problems differently. When asked whether the teacher would have done what they suggested or followed a different procedure, the parents overwhelmingly said the teacher's methods would be the same as theirs. One hypothesis that might be offered to explain this apparent contradiction is that when parents regard the teacher favorably, as these parents did, they believe her disciplinary measures are the same as theirs even when in fact they are not.

In any event, the interview responses indicated another area of potential conflict between teachers and parents. Although the teachers rarely mentioned contacting parents as a means of handling any of the hypothetical behavior problems, the parents frequently did so. This of course should not be construed to mean that the teacher never actually consulted with the parents about problems such as these. They did. Perhaps the teachers were responding to these hypothetical situations as isolated incidents. Consulting with the parents may have been done only when the undesirable behavior was repeated. Parents, however, appear to be expressing a desire for more frequent consultation.

As with the differences of opinion concerning the curriculum, these differences in recommendations for handling behavior problems did not create any serious disruptions in teacher-parent relations, but they did suggest the need for greater discussion between teachers and parents. Many of the films depicting behavior problems which have been designed for discussion purposes might be a useful focus for such occasions.

Attitudes toward Education. In an effort to locate possible teacher-parent differences in attitudes toward education both were asked to respond to ten items drawn from a question-naire designed for administration to parents of Head Start children in the 1968 national



evaluation of that program. The responses to these items can be scored on a five point scale from (1) strongly agree to (5) strongly disagree. The average scores for the parents in both programs and the teachers appears in the following table:

# Mean Responses of Teachers and Parents to

### Educational Attitude Items \*

	Extended Kindergarten Parents n = 16	Half-Day Kindergarten Parents n = 27	Teachers n = 4
Most teachers probably like quiet children better than active ones.	3.46	2.66	2.50
2. As a parent there is very little I can do to improve the schools.	4.26	4.88	4.75
3. Most teachers do not want to be bothered by parents coming to see them.	3.96	3.96	3.00
4. In school there are more important things than getting good grades.	2.93	2.74	1.25
5. The best way to improve the schools is to train teachers better.	2.33	2.56	2.50
<ol><li>Once in a while it should be OK for parents to keep their children out of school to help out at home.</li></ol>	4.66	~ 4.00	2.75
7. Teachers who are very friendly are not able to control the children.	3.53	3.74	4.00
8. The teachers make the children doubt and question things that they are told at home.	3.80	3.33	2.50
9. When children do not work hard in school, the parents are to blame.	3.73	2.78	2!50
10. Most children have to be made to learn.	3.86	2.85	4.50

<sup>\*</sup> The higher the mean, the greater-the disagreement with the item as stated.



Although it is difficult to make any general statements on the basis of such a small sample, the items which reflect the greatest difference in opinion between parents and teachers are numbers 3, 4, 6, 8, and 9. Some of these items may reflect the areas of disagreement previously discussed, although it should be noted that those interviewed were asked to respond by thinking of parents, teachers, and schools in general not just the ones with whom they were specifically acquainted. Nevertheless, it may be seen that teachers are somewhat more likely than parents to agree that teachers do not want parents coming to see them (#3) and are also more likely than the extended program parents to say that parents are to blame for school failures (#9). The greater emphasis placed by parents on academic subject matter at the kindergarten level may be reflected here in the parents' stronger contention that getting good grades is important in school (#4), and that keeping children out of school to help at home is unacceptable (#6).

Parents and teachers appear to be in quite close agreement that parents can help to improve the schools (# 2), that schools could be improved by better teacher training (# 5), and that friendly teachers can control their classes (# 7).

Certain differences can also be noted between parents whose children were in the extended program and those whose children attended the regular classes. The former group were more likely to disagree that teachers prefer quiet children (# 1), that it is occasionally all right to keep children out of school to help out at home (# 6), that parents are to blame for school failure (# 9), and that children must be made to learn (# 10). It is difficult to know what factors account for these differences in parent attitudes, but it is interesting to note that in these four instances of disagreement, the position of the half-day group is closer to that of the teachers.

### Parent Participation

Believing that parent participation in the educational process is essential, the evaluation staff collected information concerning the parents' contact with the teacher and involvement in other aspects of school affairs.



Teacher-Parent Contacts. The parents who were interviewed were asked how many times during the school year they had seen their child's teacher. The responses of the two groups are as follows:

Number of Times Parents Reported Seeing Teacher

Frequency	Extended I	Program	· Half Day	Half Day Program	
	Number	%	Nûmber	%	
Never	. 0	0 .	0	0	
Once	3	18.8	2	. 8	
Twice	<b>1</b>	6.3	. 3	12	
3-5 times	4	25.0	6	24	
6-10 times	5	31.3	3 ,	12	
More than 10 times	3	18.8	11	44	

There appears to be no essential difference between the two groups of parents with respect to frequency of teacher contacts. It must be recognized, however, that this question may have meant different things to different parents. Some may have considered only teacher-parent conferences in giving their answer, while other may have reported such informal contacts as greeting the teacher when bringing the child to school. It was the impression of the evaluation staff that the extended kindergarten parents had more intensive contact with their children's teachers, but there is no concrete evidence to this point.

Participation in School Affairs. Although differences between the extended and half day parents with respect to most topics covered in this section were small, the differences in their degree of participation in school affairs was marked. When asked how many school meetings or activities they had attended, the average number for the regular kindergarten parents was .95 in contrast to the average of 3.45 for the parents in the extended program.



This finding is not surprising in view of the fact that the extended program was initiated by parents and that, in part by necessity, they had to participate in many aspects of its implementation. All of the children's trips and similar activities were arranged by the parents as were the activities for the parents themselves. In addition to this, however, two of the parents in particular were involved in nearly every aspect of the program including contacting officials of the Board of Education and the State Education Department concerning procedural aspects of funding arrangements, soliciting books for the program from publishers, and arranging conferences with the teachers concerning the program's progress. It is particularly noteworthy that the participation of these parents extended beyond the kindergarten program itself to activities which involved the entire school. These included publishing a school newspaper, organizing fund raising projects, and arranging Saturday movies for all children in the neighborhood.

In the spring of the school year, the parents' group began drafting a proposal to secure funds for an enriched first grade program for the children who had completed the all-day kindergarten.

### THE CHILDREN'S PERFORMANCE

### Language Development

Believing that language skills play an important role in subsequent school achievement, the parents' committee recommended that a strong emphasis be placed on the acquisition of these skills in the extended kindergarten program. For this reason the evaluation staff chose to consider language development as the measure of the children's progress in this program. One severe limitation in this procedure, however, is that no information was available concerning the level of the children's language development or their achievement in any other area at the beginning of the school year. The tests of language development reported here were administered in May and June to the half-day and extended kindergarten class on the somewhat doubtful assumption that any differences between the groups evident at that time would reflect their educational experiences of the past year. It must also be fully recognized, however, that the language development of the groups may not have been equivalent in September.

### The Testing Procedures

The methods for assessing language development are more fully outlined in the first section of this report which describes the procedures and instruments employed in the evaluation of the program. A brief summary appears here.

### 1. Familiarity with Non-standard and Standard American Language Forms.

The fact that most tests of language development administered to young children are scored on the basis of proficiency with standard English forms handicaps the performance of Negro children who although deficient in this respect may have considerable language facility in their own dialect. For this reason a test was administered which enabled the children to demonstrate their skill in both language forms. A series of 18 recorded sentences was presented one at a time to the children who were asked to repeat them exactly as they had



heard them. This series consisted of nine sentences of varying complexity in standard English interspersed with nine direct translations of these sentences into Negro dialect.

The children received two scores, one on standard English and the other on dialect, based on the correctness with which they repeated certain constructions in these sentences.

2. Language Fluency. A second test was administered which required the child to describe what was happening in a series of pictures. The child's responses were scored in terms of the number of words spoken within a 10-minute interval irrespective of coherency or grammatical correctness.

The following are examples of the children's responses:

To a picture of a tiger chasing a monkey in a jungle:

- a. Monkey is climbing up on a tree, and the tiger is jumping down from the tree.

  The flowers is all over the floor.
- b. The tiger is going to grab-the tiger is going to scratch the monkey. And the monkey's gonna go down, and I see a cane. The tiger got mad. He gonna fall in a hole.
  - c. A tiger. A tiger open his mouth.

To a picture of chicks eating at a table with a hen in the background:

- a. The chickens. They eat they are all their breakfast, and then they had to wash the dishes and da bowl.
- b. The little ducks is eating. They eating cereal and meat. They eat up everything so they be nice and strong. Then they gonna take a nap.
- c. Two baby chicks were eating their dinner. And the baby chicks said "I like you, Momma. That's nice dinner." And the baby chicks were looking sad and the baby chick had the spoon in his hand and the plate were all clean up. He didn't have no food in his plate.

  Momma had a whole buncha dishes in there, and Momma said, "We are going to save it for later."



3. <u>Teachers' Ratings.</u> In addition to these tests, further information was obtained from the teachers who were asked to rate the children's facility with spoken English and their general readiness for first grade on a five-point scale.

### Results

1. Intercorrelations of Measures. The intercorrelations of these various measures of language facility presented in the table below contain interesting information about this aspect of children's language development.

Ideally one would hope to see a positive and significant correlation between the scores for familiarity with standard and non-standard English constructions as this would indicate that the children had similar competency with both language forms. The high, negative correlation (-.73) which was obtained, however, demonstrates that this is not the case. Children who were proficient with standard English lack this proficiency with dialect, but more importantly for subsequent school achievement, those who could repeat sentences accurately after hearing them spoken in dialect were much less successful when the same sentences were presented in standard English.

The high correlation between teachers' ratings of language skill and first grade readiness (.74) suggests that teachers regard language as an important predictor of school success, but their criterion appears to be facility with standard English. The evidence for this statement is provided by the positive correlations between standard English scores and language and readiness ratings (.27 and .45 respectively) and the negative relationship between proficiency in non-standard English and these same ratings (both—.31).

The correlations with language fluency further illustrate this tendency on part of the teachers when it is recalled that the fluency score was a measure of the number of words spoken during a ten-minute interval irrespective of the appropriateness of their usage. Many of the responses of the children did contain language that was not strictly standard English as the examples previously presented illustrate.



### Intercorrelations of Measures of Language Development

#1 	Familiarity with Standard English Constructions	Familiarity with Non-Standard English Constructions	Language Fluency	Teachers' Ratings of Language Skill	Teachers' Ratings of First Grade Readiness
Familiarity with Standard English Constructions	~	73 <b>**</b>	.16	.27*	. <b>45**</b>
Familiarity with Non-Standard English Constructions	*	<b>-</b>	.32*	31*	31*
Language Fluency	<i>.</i>		<del></del>	.27*	.01
Teachers' Ratings Language Develo				_	.74**
Teachers' Rating First Grade Read					-

(\*\* significant at .01 level; \*significant at .05 level for sample size of 57 children)

It will be noted that proficiency with non-standard English is significantly correlated. with fluency while with standard scores are not. More interesting, however, are the correlations between teachers' ratings and fluency. Although there is a significant relationship between fluency and ratings of language skill, there is no relation at all between how much the child talks in the testing situation, at least, and judgments of his first grade readiness. The correctness of his speech from the point of view of standard English, however, is related to these predictions as previously mentioned. It may be that teachers in their concern with appropriateness of language usage are underestimating the importance of fluency as a factor in the child's language development.

2. Comparisons between Groups. Since the extended kindergarten program included among its objectives a particular emphasis on language development, one measure of the



effectiveness of this program is the language skill of the children enrolled in contrast to that of the ones in the regular, half-day classes. Comparisons were made by performing #tests on the group means for three measures of language development. Results appear in the following table:

Results of t tests Performed on Means for Extended and Regular Kindergarten Classes on Three Measures of Language Development

	Means				
	Extended	Regular	t value	,	
Language Fluency	235.61	179.69	2.11	.05 (two tailed test)	
Familiarity with Standard English	12.03	10.27	1.91	.10 (two <u>tailed</u> test)	
Familiarity with Non- Standard English	14.35	13.42	1.15	not significant	

The children in the all-day classes spoke a significantly greater number of words during the testing period than did their counterparts in the half-day classes. Although the differences are less marked, the familiarity with standard English demonstrated by members of the extended classes is also greater. No differences were obtained with respect to non-standard usage.

These findings would appear to indicate that the extended kindergarten program had been successful in promoting the language development of its students beyond the level attained by children in standard programs. Such a conclusion, however, is extremely tenuous. Since baseline data are lacking, it cannot be assumed that these two groups were equivalent with respect to language development at the beginning of the school year. There is some evidence, in fact, which would argue that they were not equivalent. More of the children in the extended program than in the standard one had been enrolled in pre-kindergarten



programs. Furthermore, the extended kindergarten parents who gave so unstintingly of their time and energy in implementing this special program may have placed greater value on the benefits of education than other parents in the community. Consequently, their children may have been exposed to richer educational experiences within the home. The language superiority of the children in the all-day kindergarten, then, may perhaps be accounted for by factors such as these rather than by the nature of the program in which they were enrolled.

There are two other findings concerning language development in this study which may be of interest to educators. A comparison was made between the two all-day classes on basis of the language scores. Although no difference was noted concerning standard and non-standard English usage, there was a tendency which approached statistical significance (t=1.77, p=.10, two tailed test) for the children in one of the classes to be more fluent than those in the other. This was also the class in which the teacher stressed to a greater, extent small group activity and informal discussions. No causal connection can be established on basis of the data collected in this study, of course, but the finding is at least suggestive of the importance of providing children with informal opportunities for talking among themselves.

A second finding of interest to educators concerns the results of the test of familiarity with standard English which required the children to replicate certain language constructions. Of the seven which were scored, past tense verbs, the copulative verb in the present tense, and the possessive were most frequently repeated correctly. More difficulty, however, was encountered with respect to plurals, noun-verb agreement in the third person, and if-did constructions. Recognition of the types of errors made by children in acquiring standard English is useful to teachers in guiding their progress.



#### Attendance

In addition to assessing language development as a measure of the effectiveness of the experimental program, attendance figures were also considered on the assumption that they provided a limited measure of the attitudes of children and parents toward the benefits of education and their satisfaction with the school experience. Parental attitudes are particularly reflected in the attendance of kindergarten children as school enrollment is not legally required at this level. Moreover, when five year olds do attend school, inner-city parents frequently find it necessary to escort them themselves or to make arrangements for others to do so.

In order to compare the attendance figures for the full-day and regular kindergarten classes, the six-week period. March 10 — April 18, was arbitrarily selected. As a rough control on factors such as weather conditions which affect attendance, only the figures for the morning classes were used in making this comparison.

By dividing for each class the total number of absences by the number of days on which classes were held during that six-week period, the following percentages were obtained:

Extended Classes

9.9% absence

Morning Classes

13.9% absence

These figures indicate that attendance in the extended classes is somewhat superior to that in the half day sessions. This is particularly interesting in view of the fact that children enrolled in the extended classes lived outside the school district and had to commute a greater distance. These figures may have indicated a greater motivation on the part of the extended kindergarten parents to bring their children to school or may have been the result of greater enthusiasm on part of the children to come to school.



#### SUMMARY

### Background of the Program

During the academic year of 1967-1968, a group of East Harlem parents whose children were attending a community center pre-kindergarten program petitioned various New York City and Board of Education officials to provide an enriched, all-day kindergarten program for their children. These parents, firmly committed to quality education, believed that the standard kindergarten curriculum would be too repetitious for their children as result of their previous school experience. In the spring of 1968 these parents received an unverified report that funds were available for such a program. Operating under this assumption, they proceeded during the summer to interview applicants for professional and paraprofessional positions and continued to plan the curriculum. Their objective was a program in which children's learning styles would be "identified and developed through a wide variety of school experiences and exposure to multi-media educational approaches with heavy emphasis on cognitive skills along with language development and mathematical and social concepts."

Shortly before the 1968-1969 academic year began, however, the parents were informed that they had acted on inaccurate information and that funds were not available. Their disappointment was alleviated somewhat when the superintendent of district four agreed, even though the parents were outside of his district, to provide classrooms and three teachers for the all-day kindergarten program at P. S. 101 M. Approximately 60 Negro and Puerto Rican children were then enrolled, and Board of Education personnel assisted the parents' group in re-formulating their original proposal for submission to the New York State Department of Education to secure needed funds.

At the conclusion of the teachers' strike in November, however, the number of children enrolled in the program had fallen to about 27. These children were grouped in one



<sup>1</sup> from the proposal submitted to the Office of Urban Education, Albany, N. Y.

class, while a second all-day class was formed, composed of children previously enrolled in regular kindergarten classes at P. S. 101 M.

In March, funds were allocated to support the program. As a result, six paraprofessional staff members were employed, materials and supplies were ordered, and trips for the children as well as activities for the parents were scheduled for the remaining months of the school year. The position of program coordinator was not filled; therefore, members of the parents' group served in this capacity, as they had in the past, on a non-paid basis.

### **Evaluation Procedures**

In March, 1969, the Office of Educational Research of the New York City Board of Education contracted New York University to evaluate this all-day kindergarten program.

Upon the recommendation of that office, the two all-day classes were contrasted to two control classes randomly selected from the regular kindergarten classes at P. S. 101.

Beginning in April, the following evaluation procedures were undertaken:

- 1. Three full day observations were made in each of the four classrooms (two all day and two half day) in an effort to evaluate the teachers' interactions with the children, aides, and parents as well as the nature of the curriculum.
- 2. Interviews were conducted with 43 parents representing both programs to determine the degree of their participation in school affairs, their preferences concerning curriculum emphasis at the kindergarten level, their assessment of their children's progress and their recommendations for the handling of specific behavior problems in the classroom.
- 3. The four teachers were interviewed to determine their responses to the same set of questions asked the parents and to obtain the teachers' own evaluation of their relationship with parents and aides, as well as the curriculum, and the children's progress.
- 4. Teachers' ratings of all children in their classes were obtained with respect to language skills, social-emotional development, and general first grade readiness.



5. Each child's language development was assessed on the basis of two measures:

a) his spontaneous responses to a series of pictures and b) his ability to repeat verbatim sentences spoken in standard American and Negro dialect.

In addition to the procedures described above, members of the evaluation staff accompanied the all-day classes on trips, attended scheduled parent activities, and met with representatives of the parents' group, the principal of P. S. 101 and various officials of the New York Board of Education who were directly or indirectly associated with the program.

### General Findings

Implementation of the Program. From the beginning of the year, the program was scheduled on an all-day (9:00 – 2:20) basis. Prior to the receipt of the funds in March, however, that was probably the only respect in which the program was actually functioning in accordance with the parents' original plans. The teachers were without classroom assistants and equipment and instructional materials were in short supply. Moreover, a number of changes in the teaching staff took place such that by the end of the year only one of the initial three teachers still remained.

Certain difficulties persisted even after the funds were allocated. The equipment and materials which were ordered at that time never arrived. Moreover, the parents' group charged with the responsibility for scheduling trips and parent activities was never given guidelines for spending the funds nor were the procedures for handling these funds fully outlined to them. As result of this miscommunication the parents experienced considerable inconvenience and several disappointments in carrying out their plans.

Nevertheless, the funds did permit the parents' group to arrange 17 bus trips and a number of other special activities for the children during the last three months of the program and several social activities for the parents. In addition, the hiring of paraprofessional personnel enabled the teachers to individualize their programs to a greater extent.



It must be recognized, however, that due primarily to delay in funding the program never fully operated according to the original object ves.

Teachers, Curriculum, and Equipment. Members of the evaluation staff who observed the teachers of the extended classes as well as two control teachers randomly selected from the regular kindergarten classes commented on the wide individual variation in the approaches and teaching techniques these teachers employed. They concluded, however, that the skill of the teachers in the experimental program was not substantially different from that of the others, and none of the four teachers was judged unsatisfactory. Furthermore, the curriculum presented in the two programs was quite similar. One exception, of course, was the greater number of bus trips and other excursions provided for the all day classes.

The teachers in the extended program were thoroughly acquainted with the curriculum recommendations put forth by the parents in their original proposal and did where possible attempt to incorporate them. In certain instances, however, the teachers felt that the suggested activities were not suitable for kindergarten children. Examples of this were the recommendations that map reading and counting to 100 be taught. For the most part, the parents accepted the teachers' judgments in these matters.

Although the level of teaching skill and nature of the curriculum evident in the all-day and regular classes were similar, differences were noted with respect to the physical facilities, materials, and equipment. In these respects, the all-day classes were operating at a disadvantage.

Parent-Teachers Attitudes and Participation. On the basis of interviews with parents whose children were in the all-day and half-day classes, the evaluation staff concluded that although the number of parent-teacher contacts in the two groups seemed to be similar, there was no question that the parents of the extended program participated to a greater extent in school affairs. Their participation included not only aiding in the implementation of the all-day program, but extended as well to activities such as the publishing of a school



newspaper and organizing fund raising projects which benefitted the entire school. Two of these parents in particular gave unstintingly of their time and efforts in furthering their educational goals for children in this community.

The parents who were interviewed in both the all day and regular programs almost without exception spoke favorably of the teachers and of the classes in which their children were enrolled. These interviews in conjunction with those held with teachers did, however, reveal two areas of disagreement. When asked to rank in order of importance for kindergarten children seven different curriculum areas, parents, particularly those in the extended program, selected learning to read as their first choice. Teachers, on the other hand, were more likely to consider social-emotional areas as the most critical and reading much less important. A second area of discrepancy concerned recommendations for handling hypothetical behavior problems. The parents typically recommended firmer disciplinary measures than did teachers particularly for those instances in which the child's behavior involved aggression, sex play, or use of socially unacceptable language.

These disagreements did not disrupt the generally harmonious relations which existed between the kindergarten parents and teachers at this school, but they did indicate the need for greater teacher-parent communications regarding these issues.

The Children's Performance. The results of two tests of language development administered to a sample of children in both programs indicated that those in the extended classes had greater familiarity with standard American speech and greater language fluency. Since, however, no information was available concerning the language facility of the children in September, it cannot be assumed that the greater facility of those in the all day classes was due to the nature of the program in which they were enrolled. Since a greater percentage of them had received pre-kindergarten schooling, they may have already been ahead of the other children at the beginning of the school year.



. These children also attended school somewhat more frequently during a selected period than did children in the regular classes.

### General Recommendations

Although the evaluation staff recognizes the potential merit of an extended school day for young children, it is recommended that subsequent experiments in this direction be based on more careful advance planning. In order to put a well coordinated educational program into effect, funds and guidelines for their use must be available before the onset of the school year. Discussions between parents and school officials regarding staffing, curriculum objectives, and other program plans must also take place at this time.

There were positive outcomes of the extended kindergarten program at P. S. 101 M, but the benefits would have been greatly increased had the parents and teachers been given the opportunity to actually put into effect in September the program they had planned.

APPENDICES

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#### APPENDIX A

PROPOSAL SUBMITTED BY NEW YORK CITY BOARD OF EDUCATION, October, 1968

To OFFICE OF URBAN EDUCATION, ALBANY
or EXTENDED KINDERGARTEN PROGRAM AT P. S. 101 M

1. Project Title:

EXTENDED KINDERGARTEN PROGRAM - P. S. 101 M

2. Activity Title:

EXTENDED KINDERGARTEN PROGRAM – with supportive services including health, nutrition, social services, and parental and community involvement.

- 3.4 Activity Objectives:
  - 3.1 To sustain and extend the school experience of children who have attended an allday Head Start Program through the school year.
  - 3.2 To identify and develop children's learning styles through a wide variety of school experiences and exposure to a multi-media educational approach, with heavy emphasis on cognitive skills along with language development and mathematical and social concepts.
  - 3.3 To provide a comprehensive program of compensatory and advanced education that will involve each child in the context in which he sees himself, his home, his family, and his community, building on the experiences and skills gained in the Head Start year.
  - 3.4 To consult with and involve the parents of the children in planning and executing a program that is designed to meet the needs of the children, with the goal of anticipating and forestalling possible future learning problems.
- 4. Activity Description:

Three kindergarten classes will be organized at Public School 101 M, with a register of 20 children in each class. Each child involved is a neighborhood child who has attended a year-long all-day Head Start program in the community. The community is in a poverty ghetto area.



The program will concern itself with cognitive skills. language and concept development, etc. Emphasis will be placed on the following curriculum areas: language arts, math, science, social studies, African and Puerto Rican cultures, music, art, health and physical education, family living and sex education.

Special multi-ethnic materials and approaches will be used, including films, filmstrips, pictures, realia, literature, listening and viewing centers, tape recorders, trips, etc.

Each class will be staffed by an experienced licensed early childhood Teacher, assisted by a Family Worker, a Teacher Aide, and an Educational Assistant.

The supportive services will include a Family Assistant and the part-time services of a social worker. Health services will be provided by the school physician and nurse. Nutritional services will be provided through a program of snacks and hot lunches served under the auspices of the Bureau of School Lunches. The schedule as planned will be an extended school day, running from 9 a.m. to 2:20 p.m. The entire staff, professional and paraprofessional, will work from 8:40 a.m. to 3:00 p.m., allowing one half hour from 2:30 to 3:00 p.m. for team planning, curriculum development, evaluation and staff conferences. On occasion, this ½ hour will be used for parent conferences and workshops. There will be a mid-morning and mid-afternoon snack. Lunch will be served at noon.

The Community Advisory Committee, which has already been functioning, will continue in an on-going consultative and supportive capacity. The members of this committee include some parents of the children involved. The plans for this program have been developed in collaboration with this community group.

Workshops, meetings, seminars, trips and classroom visits will be scheduled regularly for this group as well as for the entire parent body. Parent volunteers will participate in the early program with the two-fold purpose of helping and learning.

- 5. Target Group Served by Activity:
  - 5.1 Primary target group: 60 children who have previously attended an all-day community-based Head Start Program in District 4 M.
  - 5.2 Secondary target group: parents of the participating children, siblings of these children, and the community at large.
- 6. Activity Size Indicators: 60 kindergarten children.



- 7. Activity Effectiveness Measures: See Evaluation Design
- 8. Five-Year Projections for Funding:

7	
State (Special Urban Educ	ation
Aid).	,
ζ.	
State (other Aid - specify	/) ·
	_
Federal (Specify) - ESEA	A-TITLE, I
<b>\</b>	)
Local	
Other (specify)	•
•	TOTAL:

1967-8	1968-9	1969-70	1970-71	1971-72
	\$ 65,129	,		
ь.	.9,081			
ras	31,324	•		
,	40,405			4 = -
	\$145,939			



Function and Object	Amount per i group by cod					n target
Instruc <u>tio</u> n and Community Services	Target Group Code	•				Total Across
Personal Services	\$ 40,310				L	\$ 40,310
Equipment	4,776					4,776
Supplies and Materials	3,300	•			,	3,300
Textbooks			!	j		
Other Expenses	3,000					3,000
Employee Benefits						1
612 Teachers Retirement and						
Retirement Supplement 17.017	3,292					3,292
Employees Retirement						
Social Security - 48%	1,599					1,599
Health Insurance	2,160				ı	2,160
Life Insurance — Union Welfare	* 380					380
Transportation		•				1
Transportation of Pupils	1,050					1,050
Operation and Maintenance of Plant			,			,
Rent for Buildings						
Food Services						
Food Service for Pupils	2,160				•	2,160
Total each column	\$ 62,027	<del></del>				\$ 62,027
,		Coml	bined To	tal of colu	umns	65,129
			fcombine			3,102
Ť	otal of State U				ed to	
	this activ			J		\$ 65,129
Approved and Submitted by:						

Bernard E. Donovan - Supt. of Schools

(Superintendent of Schools)

Date



# April, 1969 Revision of Estimated Budget

# Submitted October, 1968

Equipment		October Entry	Revised Entry
Record Player	3 x \$320	\$ 960	\$
Record Player	3 x \$ 28	· , -0-	84
Slide Projectors	3 x \$ 76	-0-	228
Instamatic Camera	3 x \$ 20	-0-	60
Hot Plate	3 x \$ 18.50 ~	-0-	56
Primary Typewriters	2 x \$113.85	-0-	. 228
Manual Typewriter	1 × \$113.85	-0-	114
Food Carrier	4×\$ 20 7	-0-	. 80
Trays	8 x \$ 1.90	-0-	16
Electric Typewriters	3 × \$260	.780	-0-
Television Receivers	2 x \$159	-0-	318
Classroom Furniture	•	2,400	1,510
Refrigerator	1 x \$200	-0-	200
Metal Closets	2 x \$ 75	-0-	150
Cots-Aluminum & Canvas 4	0 x \$ 13.50	-0-	540
Tota	l Equipment	\$ 4,776	\$ 3,584
	Decrease	\$ 1,192	
Pupil Admission Fees		-0-	1,500
Total Other Expenses	•	3,000	4,500
	Increase		\$ 1,500
Decrease	\$ 27,376		
5%	1,369	•	
	\$ 28,745		
Prior Total	65,129	•	
, Total Decreas	e 28,745	·	
NEW TOTAL	\$ 36,384		



# Budget Revision (continued)

Personal Services	October Entry	Revised Entry
Teacher Assigned as Coordinator (1)	\$ 11,775	<b>\$0</b> -
School Secretary (1)	7,575	· -0-
School Secretary - 1 x 750 hrs. x \$5.35	0-	4,013
School Social Worker — 1 x 282 hrs. x \$10.75	3,032	-0-
Family Assistant - 1 x 1,728 hrs. x \$2.50	4,320	-0-
Family Assistant - 1 x 594 hrs. x \$2.50	-0-	1,485
Family Workers (3) — \$1.75 x 3,888 hrs.	6,804	-0-
Family Workers (2) - \$1.75 x 1,188 hrs.	-0-	2,079
Teacher Aides (3) - \$1.75 x 3,888 hrs.	6,804	-0-
Teacher Aides (4) - \$1.75 x 2,376 hrs.	-0-	4,158
Educational Assistant - 1 x 396 hrs. x \$2.25	-0-	891
Total Personal Services	\$ 40,310	\$ 12,626
Decrease	\$ 27,684	



# ACTIVITY BUDGET DETAIL

# A. Instructional and Community Services 🙏

# Personal Services:

Target Group	Title	Rate of Pay	Amount of Time	Salary
1	Teacher assigned as coordinator	\$ 11,775	1 year	\$ 11,775
1	School Secretary	\$ 7,575	1 year	7,575
1	Sch. Soc. Worker	10.75 per hr.	282 hrs.	3,032
1	Family Assistant	2.50 per hr.	1,728 hrs.	4,320
3 ,	Family Workers	1.75 per hr.	3,888 hrs.	6,804
3	Teacher Aides	1.75 per hr.	3,888 hrs.	6.804

Salaries total:

\$ 40,310

# Equipment:

Target Group	Name of Object	Quantity	Unit Cost	Expense
	Record Player	.3	320	\$ 960
	Tape Recorder	3	165	→ 495
	Viewer Desk	3	47	141
	Typewriter Electric	3 .	260	780
	Classroom Furniture	3	800	2,400

Equipment Total:

\$ 4,776



### Supplies and Materials:

	Object	Expense
Instructional		\$ 3,000
Clerical		300
	Supplies and Materials Total:	\$ 3,300

## Other Expenses:

Object	Expense
Miscellaneous - Telephone \$300; paper services \$600	\$ 900 .
Parent Activity Fund \$1,800; Special Food \$300	2,100
Other Expenses Total:	\$ 3,000

C. Transportation (transportation of Pupils)

(1) Allowance for district of	wned buses	
(C) 10 x 3	X (A) \$35	\$ 1,050
(2) Private Carrier 510-451		
(3) Public Service Corp. 510	0-452	
	Total transportation cost	\$ 1,050

- D. Operation and Maintenance of Plant \$
- E. Pupil Food Services:
- (1) Estimated annual number of school lunches to be served to children of high school grade level or below

  (2) Estimated annual number of snacks to be served to children of high school grade level or below

  (3) Estimated number of school lunches to be served to out-of-school, youth and adults

Total Food Services estimated cost:

(sum of (1) (2) (3)



\$ 2,160

# PLAN FOR EVALUATION OF PROGRAM

### Introduction

The purpose of the present evaluation will be to study the effectiveness of the Extended Kindergarten Program during 1968-1969.

The full evaluation of this program will be carried on by a research agency to be selected which will work in cooperation with the Bureau of Educational Research of the New York City Board of Education. The basic objective of the evaluation will be to determine the effect of the program on the children in the cognitive, social, emotional and medical health areas.

The following is an outline for the evaluation of the program prepared by the Bureau of Educational Research, Board of Education, New York.

## Activity Objectives:

- To sustain and extend the school experience of children who have attended an all-day
   Head Start Program for a 12-month year 1967-1968.
- 2. To identify and develop children's learning styles through a wide variety of school experiences and exposure to a multi-media educational approach.
- To provide a comprehensive program of compensatory and advanced education that will involve each child in the context in which he sees himself.
- 4. To consult with and involve the parents of the children in planning and executing a program that is designed to meet the needs of the children. It is hoped that this will forestall a good proportion of possible future school difficulties.

## Procedures of Evaluation

#### Objective 1

To describe the program and determine to what extent the blueprint of the project has been implemented.



- a. Subjects: experimental and control pupils and teachers will be the subjects in this phase of the evaluation.
- b. Method: official records and documents will be examined. Observation of the ongoing program will be made by qualified research experts. Key personnel will be interviewed.
- vant administrative information from records. A rating schedule will be developed for use in classroom observations. An interview schedule will also be used.
- d. Analysis: this basic descriptive data will be analyzed with totals, means, ranges, and other statistics to be utilized where appropriate.
- e. Time schedule: the data will be drawn from administrative records during December, 1968 and April, 1969. Observations will be made in January, 1969 and March, 1969 and teachers will be interviewed in April, 1969.

### Objective 2

To determine the effectiveness of instruction on the development of cognitive skills, language and concept development; areas included are language arts, mathematics, science, social studies, African and Puerto Rican culture, music, art, health and physical education, family living and sex education.

- a. Subjects: experimental and control children.
- b. Methods: (i) children will be tested by qualified examiners in small groups for language and cognitive development. (ii) children will be rated by instructional and supervisory personnel in the instructional areas.
- c. Instrumentation: (i) a short battery made up of portions of various tests available, for kindergarten children will be used. This battery will be an adapted version of the one to be used in the 1968-1969 national evaluation of the Follow Through Programs. (ii) rating scales will be developed for use by the teachers.
- d. Analysis: non-parametric and parametric statistical comparison between groups



will be used according to the nature of the specific test materials used. Data will also be used to provide base line information for evaluation of any extension of this program into grades 1 and 2 in subsequent years.

e. Time schedule: testing will take place during the latter half of May, 1969.

### Objective 3

To determine the level of attendance.

- a. Subjects: experimental and control pupils.
- .b. Methods: official attendance records will be examined.
- c. Instrumentation: data forms will be employed.
- d. Analysis: comparison will be made of attendance levels for experimental and control kindergartens.
- e. Time schedule: attendance for the entire year will be taken into consideration.

#### Objective 4

To determine the effectiveness of teacher performance toward meeting the needs of pupils in the Extended Kindergarten Program.

- a. Subjects: experimental and control pupils and teachers.
- b. Method: New York City Board of Education supervisors and/or qualified university specialists will observe and rate teacher performance.
- c. Instrumentation: an objective multi-item rating scale will be used by the observers.
- d. Analysis: ratings will be subjected to non-parametric statistical analysis for comparison of experimental and control classes. Qualitative ratings will supplement the objective checklist ratings.
- e. Time schedule: each class will be observed several times over the course of the school year.



### Objective 5

To determine the sufficiency, scope and appropriateness of instructional materials used for pupils in the Extended Kindergarten Program including those materials which depart from the usual scope and sequence in the regular kindergarten program.

- a. Subject: experimental pupils.
- b. Methods: New York City Board of Education curriculum specialists and/or qualified university specialists will be provided samples of instructional materials which are representative of the material used for pupils in the Extended Kindergarter Program. Special emphasis will be placed on assessing the use of multi-media approaches, multi-ethric materials.
- c. Instrumentation: using an objective checklist; materials will be rated in a variety of areas.
- d. Analysis: percentages and other descriptive statistics will be utilized.
   Qualitative judgements will supplement the objective checklist ratings.
- e. Time schedule: this portion of the investigation will take place in April and May, 1969.

### Objective 6

To determine the role of supportive services for the program.

- a. Subjects: social worker, family assistant, family workers and teacher aides.
- b. Methods: questionnaires will be used to measure the views of the supportive personnel regarding their success in assisting the instructional and social learning process. Teachers and supervisors will also be asked to indicate their reactions.
- c. Instrumentation: questionnaires and rating scales will be developed for all involved personnel.
- d. Analysis: responses will be presented in tabular form with accompanying



discussion of implications.

e. Time schedule: questionnaires will be distributed during the first two weeks of June, 1969.



# APPENDIX B: INSTRUMENTS

# Tally Sheet

# Teacher-Program Assessment

Interviewer				··		<u>'                                     </u>
	,	-		•	•	
School	<del></del>	<del></del>	· <del></del>	<del> </del>		
Data	•	3				
.Date				•		
Location	' ,	·	· 		100	
	( · •			•		
Teacher	<del>.</del>		<del></del>		•	
Total Classroom Enrollment		<i>)</i> .				
iotal Classicolii Elitorillett		<del> +</del>				
•	•					
Number Present on Day of Vis	it	<del></del>	<del></del>	•		
Fatingto Fabric Duncking of	There - De-					
Estimate Ethnic Breakdown of	Those Pre	sent;			•	
Negro	Puert	o Rican			Other	
						•
Was Teacher's Aide Present T	hroughout	the Day?	•			• • • • • • • • • • • • • • • • • • • •
Other Adults Present?	•					
outs, ridans , resem:						
If so, explain function				- · · · · · · · · · · · · · · · · · · ·		
						·.
· · · · · · · · · · · · · · · · · · ·		*				
<u> </u>				·		
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			7	·		
,		•				



### 1. PHYSICAL SET-UP, EQUIPMENT, ROOM ARRANGEMENT

Absent

Present, but not in suitable quantity, quality, or accessibility Present in satisfactory quantity, quality, or accessibility

### Type of Equipment

### INDOOR EQUIPMENT

### Language Equipment

Tape recorder
Story record
Lotto games
Telephones
Puppets
Flannel board

Math Equipment

Books

Rulers Scales Number games

### Science Equipment

Aquarium
Plants, seeds, leaves, etc.
Rocks, soil, shells, etc.
Nests

## House-Play Equipment for:

Eating
Cooking
Cleaning
Child-care
Dress-Up Clothes
Wall mirror
Doll house

#### Animals

### Block Building and Accessories

Building blocks Small vehicular toys Family figures Animals

### Wood Working Bench and Tools

Music Equipment
Rhythm instruments
Song records
Piano
Teacher's instruments



Present, but not in suitable quantity, quality, or accessibility

Present in satisfactory quantity, quality, or accessibility

### Type of Equipment

# Absent

### Art Equipment

Plastic arts (clay, etc.)
Graphic arts (paints, crayons)
Craft materials (scissors,
paste, collage, etc.)

#### Bulletin Board

(or other facility for displaying children's work)

### Water-Play Equipment

Basins, bowls, etc. Sponges, straws, etc. Funnels, strainers, etc.

### Manipulative Toys

Puzzles Peg boards Beads, etc.

# Lange Wheel Toys

(of size children can sit on or ride in)

<u>Comments concerning indoor equipment:</u> (Mention additional equipment of special interest such as typewriters, cash registers, Montessori toys, etc.)

#### OUTDOOR EQUIPMENT

Climbing apparatus
Hauling equipment (wagons,
wheel barrows, etc.)
Large building blocks
Ladders and boards
Sandbox and accessories
Other outdoor toys such
as balls, jump ropes

#### Size of Area

Inadequate

Marginal

Satisfactory

Freedom from safety hazard Accessibility to classroom Privacy of area for children (Isolated from other play groups)

Comments concerning outdoor equipment:



					-
Physical Condition of Classroom	Į	nadequat	e	Marginal	Satisfactory
Size of room		٠,			
Toilet facilities		•	,		
Lunch facilities (tables, plates, etc.)					•
Aesthetic quality of room			•		
Sink in room					
Ventilation	, •				•
Resting facilities (cots, mats)	,				
Comments concerning physical conditi	ons:		•	· .	•
•			`		
					•
Room Arrangement:					•
1. Consider the physical conditions u	nder w	nich the 1	teacher	must wor	k, and rate the suitability
of her room arrangement.					
most unsuitable 1	2	3	4	5	highly'satisfactory
2. Consider the flexibility with which	the tea	Icher ada	pts the	room for	various purposes
such as rest, lunch, etc.			•		,
inflexible 1	2	3	4	· 5	highly satisfactory
Till lexible 1	۷.	3	4	, <b>3</b>	inginy, satisfactory
Comments concerning room arrangemen	nt.			- 1 ·	
Jennette oondermig voor uitungemen					
			•		··
	•		•		
Summary Rating:	đ	•		\$	
Consider the over-all physical set-up,	equipn	nent, and	room a	rrangemei	nt and indicate a
summary rating.			•		<b>)</b>
•	,				
most unsatisfactory 1	2	3	4	5 ·	highly satisfactory



Present, and

# . II. PROGRAM

Present, but

Intellectual Aspect	No	ot Prese	ent	Handled		Adequately Handled
Language Development				•		
Formally structured language ex cises, games, or driffs	er-	· •			,	•
Informal, less structured langua games or experiences (group discussions)	ge		•			
Reading of stories, singing song	js .					
Providing opportunities for child to talk throughout day. (Does mean active encouragement o speech — just permitting it to	n <b>o</b> t f		1			,
Active encouragement and stimu of children's speech.	lation		-	٠		
Listen to teacher's speech (artic	culation, gr	ammar,	accent	not conte	ent). Ra	te her as a 🔸
suitable language model for your	ng children					
most unsuitable 1	2	3	4	5	highl	y suitable
Repeat this judgment with respe	ct to speed	h of cla	assroom	aid.		
most unsuitable 1	2 ,	3	4	5	highl	y suitable
Repeat-this judgment with respe	ct to speed	h of ed	ucation	al assista	ant	
most unsuitable 1	2	3	4	5	highl	y suitable
Observe teacher's interaction wi	th non-Eng	lish sp	eaking -	children.	To what	extent
does she actively encourage use	of English	n throug	ih ahy n	neans.	,	•
no encouragement 1	2	, 3	4	5	high	encouragement
Repeat this rating with respect	to the teach	ner's ai	de	,		
			3	_	E 17 E	,
no encouragement 1	2	3	4	. 5	nign	encouragement
Comments concerning language a	aspect of p	rogram:				
A						



Intellectual Aspect

Absent

Prolonge quarety
Handled

Present, and Adequately Handled

Natural Sciences

Formally structured demonstrations or lessons

Informal opportunities provided
by teacher for children to
acquaint themselves with
natural science materials
and concepts

Comments concerning natural science aspects:

Intellectual Aspect

Absent

Present, but inadequately Handled Present and Adequately Handled

Math

Quantitative Concepts

Formally structured math exercises or demonstrations

Informal opportunities provided for children to acquaint themselves with number concepts such as counting juice cups, etc.

Comments concerning quantitative aspects of program:

Intellectual Aspect

Absent

Present, but Inadequate

Present and Adequate

Social Studies Concepts

Formally structured demonstration, activities

Informally structured activities

Comments:

Summary Rating:

Intellectual aspect of program

non-existent

2

<u>(3</u>

3

highly emphasized

) Social-Emotion	nal Aspect of Pro	ogram ,	4					
To what degre	e does teacher s	timulate	the grov	wth of bo	sitive h	uman re	lationships?	
\ lo	<b>w</b>	1	2	3	4	5	high degree	· .
How confident	are you of this	judgment	? * -		,	•		, 1
lo	w confidence	1 .	2	3	4	5	high confidence	
What evidence	can you cite in	support	of your r	ating?				
To what exten	t does teacher h	elp child	to unde	erstand h	is own i	motives	and those of other	people?
1	ow degree	1. *	2	3	4	5	high degree,	Į.
How confident	are you of this	judgment	?					•
1	ow confidence	1	2	3	4	5 .	high confidence.	
What evidence	can you cite in	support	of your r	ating?	•			
To what degre	e does teacher p	romotè c	hildren'	s self-e	steem?	•		
	ow degree	1	2	3	4	5	high degree	
How confident	are you of this	rating?						
. 4	ow confidence	<b>,1</b> · .	2	3	4	5	high confidence	
What evidence	can you cite to	support	your rati	nġ?				
To what degre	e does the teach	er help t	he child	channe	l his fee	lings in	appropriate ways?	•
ı	ow degree	1	2	3:	4	5	high degree	٠.
How confident	are you of this i	rating?			•		•	
	ow confidence	1	2	3	4	5	high confidence	•
What evidence	can you cite in	support	of this r	ating?				
Summary Ratin	ng:			* * * * * * * * * * * * * * * * * * *				
Social-emotion	nal aspect of pro	gram — ŀ	ow effe	ctive is	this tea	cher in p	promoting the	
social-emotion	nal development	of her ch	ildren?		-			
no	t verv effective	1	2	3	4	5	very effective	



Creative Aspects of Program

Present, but Inadequately Handled

Not Present

Present and Adequately Handled

Musical Activities

(singing, listening to records, rhythms, dance)

Comment on types and nature of the activities: spontaneous

structured

Creative Dramatics

(using music, literature, puppets, pantomime, etc.)

Comment on types and nature of activities:

spontaneous structured

Art

(drawing, painting, crafts, sculpture, etc.)

Comment on media used, types of activities:

spontaneous,

structured

Summary Rating:

Creative aspects

unstimulating 1 2 3 4 5 stimulating

Motor Development	No Provision	Provided, but Inadequate	Adequately Provided
Provides opportunities for fine motor activity			•
Provides opportunities for coarse motor activity			•
Comments:	)		
Summary Rating:		•	· · · · · · · · · · · · · · · · · · ·
Check which of the following appears	to be the main focus	of this program:	
	al development otional development		
Motor deve	,		
No focus a	apparent		
Health-Safety		•	
as play activities, promote appropriations afety.  Iow degree 1  Comments:	te attitudes and pract		to health and
			Present and
Ethnic Identification  Representation of minority groups in dolls, books, and pictures in classrooms  Use of ethnic material in songs and stories	Not Present	Inadequate 7	Adequate
Minority Group Representation Among Staff	N PR W	Chinese Mal	e Female
Teacher			
Teacher Aide(s)			•



64

# PARENTS, AND CHILDREN

#### Aides

The teacher is expected to work as a team with her aides, to integrate them effectively into the program. They are not to be used solely for clean-up or other menial tasks. To what extent do this teacher and her aides work as a team?

no evidence of team work 1 2 3 4 5 smoothly functioning team.

How confident are you of this rating?

low confidence 1 2 3 4 5 high confidence Evidence for this rating:

### Relationship with Parents

Observe any interaction with parents and evaluate the teacher's ability to greet them in positive manner and her contact with them to comment on children's progress, and to elicit their interest in the program.

ineffective parent contacts

1 2 3 4 5 highly effective contacts

How confident do you feel of this rating?

low confidence

1 2 3 4 5 high confidence

What evidence can you cite for this rating?



# Teacher's Relationship with Children

Consider the following means of positive and negative reinforcement. Indicate the relative frequency with which the teacher uses them.

Negative Reinforcement offering explanations or reasons citing standards or expectations

No Use

Occasional Use Frequent

uses of word shame removing from group ignoring depriving of objects depriving of privilege threats scolding saying child has disa

saying child has disappointed teacher saying child has disappointed group frowing or looks of disapproval threatening to withdraw affection moralizing

moralizing

calling on outside authority
pointing out child as bad example
physical restraint

other means

What is teacher's main means of negative reinforcement?

Positive Reinforcement

No Use

Occasional Use Frequent Use

praises

smiles or nods

pointing out child as good example

patting, or other physical contact

granting special privileges

granting material rewards

saying child has pleased teacher

indicating that child has pleased group

other means

ERIC What is teacher's main means of positive reinforcement?

66

To what extent does the teacher show evidence of favoritism?

no evidence

1 2 3 4 5 considerable evidence

To what extent does the teacher encourage peer interaction?

no encouragement

1 2 3 4 5 considerable encouragement

Comments concerning child-teacher interaction:

# Summary Rating:

The Program

structured

teacher's centered

		•				•
Teacher's behavior			٠.			
flexible	1	2 .	-3	4	<b>5</b> .	rigid
highly verbal	1	2	3	4	5	minimally verbal
directive	1	2	3	·4	5	non-directive
warm	1	2	3	4	5	cold

non-structured

child centered

unstimulating

Comments (If possible discuss with teachers):

#### TEACHER RATINGS

Please rate the children in your classes on the following traits using the five point scale described below each trait. In making the ratings, consider the child in relation to others in his class.

- I. English Language skills. Consider the fluency of the child's spoken English, his vocabulary, grammar and articulation.
  - 1. High degree of skill with spoken English.
  - 2. Above average degree of skill for children in this class.
  - About average degree of skill for children in this class. English skills adequate for school requirements.
  - 4. Some spoken English, but below average for children in this class and below school requirements.
  - 5. Virtually no spoken English.
- II. Social-Emotional Adjustment. Consider the way in which the child relates to adults and to other children and his adjustment to school routines.
  - 1. Exceptionally well adjusted child.
  - 2. Better adjusted than the average child in this class.
  - 3. Adjustment about average for children in this class.
  - 4. Has more than the average number of problems of a social-emotional nature.
  - 5. Has social-emotional difficulties which may be serious.
- III. <u>Readiness for First Grade</u>. Consider the degree of the child's preparation for first grade from a social-emotional as well as academic point of view.
  - 1. Unusually well prepared for first grade.
  - 2. Better prepared than most children in this class.
  - 3. Readiness for first grade about average for children in this class.
  - 4. Less well prepared than most children in the class, but may get by.
  - 5. Preparation not yet adequate; very likely to encounter problems next year.



# TEACHER INTERVIEW

## I. Learning Emphasis

I have written on these cards some things that children learn in kindergarten. You will probably think that some are more important than others.

- 1. Tell me which one is most important of all for a child to learn in kindergarten.
- 2. (Remove chosen card) Now, of the rest which is most important for a child to learn in kindergarten.
- (Remove chosen card) Mrs. X, you have told me which of these were most important.
   Now can you tell me which is the very <u>least</u> important for a child to learn in kindergarten.
- 4. (Remove chosen card) And of the rest which is the least important for a child to rearn.

Interviewer — Indicate choices below with 1, 2, 3, or 4 (1 most — 4 least).
Learning to read.
Learning about numbers.
Learning to get along with other children.
Learning to paint, sing, and dance.
Learning how to behave in school.
Learning how to say new words and to speak well.
Learning about science - plants, animals, the sun, the earth and the sky.
5a. You have selected (1st choice) as the most important thing a child can learn in kinder-
garten. Can you tell me why you chose that one?
5b. Lets's think back to September. As far as (1st choice) is concerned, how much would
you say your class has progressed since then on the whole?
not very much
quite a bit
a great deal



5¢.	As far as (1st choice) i	s concerned), how well prepared for first grade do you think you
	class is on the whole?	$oldsymbol{v}_{i,j} = oldsymbol{v}_{i,j} $
	•	very well prepared
		prepared about as well as most classes would be
		many will probably have trouble in (1st choice)
<b>5</b> d.	Let's think about the a	mount of time you spent on (1st choice) in kindergarten this year
	Do you think it was:	
		too much
		just about right
		not enough
5e.	How would you rate the	kind of job you have done this year as far as (1st choice)
	is concerned?	
		poor
ز		fair
	•	good
5f.	Let's think about first	grade again. How well prepared do you think your class will be
	not just in (1st choice)	but in everything children need for first grade?
		very well
		prepared about as well as most classes would be
	• -	many will probably have trouble
	*	
11.	Control of Behavior	

- I am going to read you some stories that have been made up about things that might happen in kindergarten. In reading them I will mention children's names but these have been made up too and don't stand for any children in this kindergarten. Here's the first one:
  - 1. Tom is always fighting. He is bigger than the other children and seems to frighten them with his loud talk and rough manner. One day, the teacher sees Tom hit another child and goes over to talk to him. When the teacher asks Tom what he is fighting about, Tom answers, "nothing" and kicks the teacher in the leg.



		•		.\		
	Α.	. Should a teacher do anyth	ing about this?			•
			Yes .	No	<sub>-</sub>	-
	в.	. What would you do as a te	eacher in a case	like this?		••
	C.	What do you think the pare	ents of the child	ren in vour cl	ass would hav	e wanted vou
	٠.	to do in a case like this?		ren in your or	doo would hav	· wantou you
		is do in a suco into tino.				
2.	Jos	seph uses dirty words at so	chool. He areets	the teacher v	with a four lett	er word in the
		orning and uses bad words	V.	<i>f.</i>	<del>-</del> .	
١.		arting to copy him.	,			
3 '			thing chout it?	•	سو	
	۸.	Should the teacher do any		,		
`			Yes	_ No	·	
,	в.	What would you do as a te	eacher in a case	like this? `		
¢	c.	What do you think the pare to do in a case like this?	ents of the child	ren in yöur cl	ass would hav	e wanted you
3.	100	ne day, while Joseph and Mocking under Maria's dress at to girls' bathroom.		_	·	
	Α.	Should the teacher do anyt	thing about it?			
			Yes	_ No		
	в.	What would you do as a te	eacher in a case	like this?	<b>\_</b> .	
	c.	. What do you think the pare	ents of the child	ren in vour ci	ass would hav	e wanted vou
		to do in a case like this?	,	, ,	•	1
				, \		
4.	Jua	an often blames things he	does on other ch	ildren. Today	the teacher se	ees Juan spill
	аj	ar of paint. When she asks	him to clean it	up, he says t	nat Rose did it	•
	Α.	Should the teacher do any	thing about it?	*	•	
			Yes	No		:
	в.	What would you do as a te	eacher in a case	like this?		•
	c.	What do you think the pare	ents of the child	ren in your cl	ass would hav	e wanted you

to do in a case like this?

5;	Robert has just given the teacher his writing lesson, but the paper is messy and smudg				
	Robert's work is usually messy, and although he comes to school clean, by the end of				
	the day his hands, face, and clothing are dirty. •				
	A. Do you think the teacher should do anything about it?				
	Yes No				
	B. What would you do as a teacher in a case like this?				
f;	C. What do you think the parents of the children in your class would have wanted you to do in a case like this?				
6.	Mary is very quiet and does not join in the classroom activities. She does not play with				
	the other children and seldom talks to anyone. If she is left alone, Mary will sit by				
	herself watching the class.				
	A. Should the teacher do anything about it?				
	Yes No				
1	B. What would you do as a teacher in a case like this?				
	C. What do you think the parents of the children in your class would have wanted you				
	to do in a case like this?				
7.	Ramon is a child who reports to the teacher what the other children are doing. When				
,	someone in the group is hitting or pushing, he tells the teacher about this. Today the				
	children were pushing in line and Ramon ran to tell the teacher.				
	A. Should the teacher do anything about it?				
	Yes No				
	B. What would you do as a teacher in a case like this?				
	C. What do you think the parents of the children in your class would have wanted you				
	you to do in a case like this?				
8.	Maria finds it hard to do things by herself. She is always looking for someone to help				

her. For instance, she won't start to paint unless the teacher stands nearby and en-

courages her. If the teacher is busy, she asks someone else to help her.

Yes ....

A. Should a teacher do anything about this?

- B. What would you do as a teacher in a case like this?
- C. What do you think the parents of the children in your class would have wanted you to do in a case Jike this?

# III. Educational Attitudes

Now, I would like to read some statements to you about schools and teachers, and ask you how much you agree or disagree with each one. Please tell me if you strongly agree, agree, disagree, or strongly disagree with each one. (Do not read "don't know" response)

	1 Strongly Agree	Agree	3 Don't know	4 Disagree	5 Strongly Disagree
				•	,
		is to	. •		
	ė.				
	,			-	
;			a a		
	(	,	-		-
		TAP.	. ,		,
		*			
	ι				

1.	Most teachers probab	ly IIke
	quiet children better	than
	active ones.	

- 2. As a parent there is very little I can do to improve the schools.
- Most teachers do not want to be bothered by parents coming to see them.
- 4. In school there are more important things than getting good grades.
- 5. The best way to improve the schools is to train teachers better.
- 6. Once in a while it should be OK for parents to keep their children out of school to help out at home.
- Teachers who are very friendly are not able to control the children.
- 8. The teachers make the children doubt and question things that they are told at home.
- When children do not work hard in school, the parents are to blame.
- 10. Most children have to be made to learn.

#### IV. ADDITIONAL QUESTIONS

## 1. Curriculum Experiences

- 1. I would like to discuss with you the area of \_\_\_\_\_\_\_, which you indicated earlier was the area that you felt was most important for kinder-garten children to learn. What did you hope the children would learn in this area this year?
- 2. To what extent has the children's performance met your expectations?
- 3. Can you give me an example of an activity you presented in this area that seemed particularly successful? Why was it so successful?
- 4. Can you give me an example of an activity you introduced in this area which wasn't as successful as you had hoped it would be? What went wrong?
- 5. Let's discuss another area, \_\_\_\_\_\_\_\_. (To interviewer: indicate an area different from choice discussed in question 1. If teacher spoke about social-emotional development for that question, ask about academic area of her choice for this question and vice versa.) What did you hope the children would learn in this area this year?
- 6. To what extent has the children's performance met your expectations?
- 7. Can you give me an example of an activity you presented in this area that seemed particularly successful? Why was it so successful?
- 8. Can you give me an example of an activity you introduced in this area which wasn't as successful as you had hoped it would be? What went wrong?
- 9. As you look back on the year now, what is the main area in which the children have made progress?
- 10. What is the area in which you have had the least-success. What is the reason for this?
- 11. In thinking ahead to next year, is there anything which you might want to change on the basis of what happened this year?
- 12. Do you follow any particular curriculum guide in making your plans?
- 13. How would you say the children you had this year compared to those you have had in the past as far as learning is concerned?



## Equipment

- 1. To what extent, if any, was your program hampered by lack of equipment?
  - 2. What equipment did you need?

#### Relations with Aides

- 1. Some teachers find classroom aides very helpful; others say that they are of limited use. How did this work out in your class?
- 2. If you had your choice concerning the aides you would work with next year, how many of this year's group would you choose?

#### Relations with Parents

- 1. How frequently in the past ponth have parents come on their own to see you about special problems?
- 2. How frequently in the past month have you asked a parent to come to see you or arranged to see her yourself?
- 3. How many of the parents of your children would you know by name?
- 4. (For regular class teachers only) How many pareds accompanied the class on the trip last week?

## For Extended Kindergarten Teachers Only

- 1. One of the main benefits of the funding which became available in March was that it enabled your class to go on trips. How many did you go on altogether since March?
- 2. To what places were trips planned?
- 3. To what extent was it possible to integrate these trips into the curriculum?
- 4. The parents committee drew up a curriculum guide for this program a year ago.

  How much did you follow this guide in your planning?
- 5. I would like to mention several items from that guide and ask to what extent these were accomplished this year.



- a. Counting to 100
- b. Phonics
- c. Telling time on the hour and half hour
- d. Recognizing continents, rivers, lakes, on the map
- e. African and Puerto Rican culture
- 6. This program because of special funding enabled you to have a longer school day, more classroom aides, and special activities, but it was also an experiment in parent-teacher cooperation in implementing a program. Is there anything you would like to comment on concerning this latter point?
- 7. On the basis of your experience this year, what are your feelings about the desirability of an all-day program for children of this age?

## Background Information

- May I conclude by asking you what your educational experience has been? (degree, year, major, institution)
- 2. Please describe your previous teaching experience (grade, school, years taught)
- 3. Have you ever worked in a field other than teaching?
- 4. What are your plans for next year?



#### PARENT INTERVIEW

I. Learning Emphasis

I have written on these cards some things that children learn in kindergarten. You will probably think that some are more important than others.

- 1. Tell me which one is most important of all for a child to learn in kindergarten.
- 2. (Remove chosen card) Now, of the rest which is most important for a child to learn in kindergarten.
- (Remove chosen card) Mrs. X, you have told me which of these were most important.
   Now can you tell me which is the very least important for a child to learn in kindergarten.
- 4. (Remove chosen card) And of the rest which is the least important for a child to learn.

inter	viewer — indicate choices below with 1, 2, 3, or 4 (1 most — 4 least).
	_Learning to read.
	_Lerning about numbers.
	_Learning to get along with other children.
	_Learning to paint, sing, and dance.
	_Learning how to behave in school.
	_Learning how to say new words and to speak well.
	_Learning about science — plants, animals, the sun, the earth and the sky.
5a.	You have selected (1st choice) as the most important thing a child can learn in kindergarten, Mrs. X. Can you tell me why you chose that one?
5b.	Let's think back to September. As far as (1st choice) is concerned, how much would you say your child has learned since then?
	_not very much  ↓
	quite a bit
	_a great deal



## Learning Emphasis (continued)

5c.	As far as (1st choice) is concerned, how well prepared for first grade do you think your child is?
	very well prepared
	not prepared as well as some children, but should be able to get along
	will probably have trouble in (1st choice)
5d	Let's think about the amount of time that was spent on (1st choice) in kindergarten this year. Do you think it was:
	too much
	just about right
	_not enough
5e.	What kind of job would you say your child's teacher has done the year as far as (1st choice) is concerned?
	poor
•	fair
	good
5f.	Let's think about first grade again. (how well prepared do you think your child will be not just in (1st choice) but in everything a child needs for first grade?
	very well
	not as well as some children but will get along all right
	will probably have trouble
	,

# II. Control of Behavior

I am going to read you some stories that have been made up about things that might happen in kindergarten. In reading them I will mention children's names but these have been made up too and don't stand for any children in this kindergarten. Here's the first one:

1. Tom is always fighting. He is bigger than the other children and seems to frighten them with his loud talk and rough manner. One day, the teacher sees Tom hit another child and goes over to talk to him. When the teacher asks Tom what he is fighting about, Tom answers, "Nothing" and kicks the teacher in the leg.



			•
A. Should a teacher	do anything about tl	his?	
	Yes	. No	. \
B. What do you think	a teacher should d	o in a case like this?	•
C. Would your child'	s teacher have done	that or would she have har	ndled it in a
	l words when talking	reets the teacher with a fought to the other children. The	
A. Should the teache	r do anythi <b>n</b> g about	it?	
	Yes		
B. What do you think	a teacher should d	o in a case like this?	·
C. Would your child'	s teacher have done	that or would she have har	ndled it a
•		aying in the corner, the tea . On another day, Joseph w	•
A. Should the teache	r do anything about	it?	
	Yes:	. No	
B. What do you think	a teacher should de	o in a case like this?	
C. Would your child'	s teacher have done	that or would she have har	ndled it a
		er children. Today the teach o clean it up, he says that F	
A. Should the teache	r do anything about	it?	
•	Yes	_ ` , No ,	
B. What do you think	a teacher should d	o in a case like this?	
C. Would your child'	s teacher have done	that or would she have har	ndled it a



different way?

2.

3.

5.	Robert has just given the teacher his writing lesson, but the paper is mess, and smudged. Robert's work is usually messy, and although he comes to school clean, by the end of the day his hands, face, and clothing are dirty.				
	A. Do you think the teacher should do anything about it?				
	Yes No				
	B. What do you think a teacher should do in a case like this?				
	C. Would your child's teacher have done that or would she have handled it a different way?				
6.	Mary is very quiet and does not join in the classroom activities. She does not play with the other children and seldom talks to anyone. If she is left alone, Mary will				
	sit by herself watching the class.				
	A. Should the teacher do anything about it?				
	Yes No				
	B. What do you think a teacher should do in a case like this?				
	C. Would your child's teacher have done that or would she have handled it differently?				
7.	Ramon is a child who reports to the teacher what the other children are doing.  When someone in the group is hitting or pushing, he tells the teacher about this.  Today the children were pushing in line and Ramon ran to tell the teacher.				
	A. Should the teacher do anything about it?				
	Yes No				
	B. What do you think a teacher should do in a case like this?				
	C. Would your child's teacher have done that or would she have handled it differently?				
8.	Maria finds it hard to do things by herself. She is always looking for someone to help her. For instance, she won't start to paint unless the teacher stands nearby and encourages her. If the teacher is busy, she asks someone else to help her.				
	A. Should a teacher do anything about this?				
	Yes No				



- B. What do you think a teacher should do in a case like this?
- C. Would your child's teabher have done that or would she have handled it a different way?

## III. Educational Attitudes

9. When children do not work hard in school, the parents

Most children have to be

are to blame.

Now, I would like to read some statements to you about schools and teachers, and you you how much you agree or disagree with each one. Please tell me if you strongly agree, agree, disagree, or strongly disagree with each one. (Do not read "don't know" response)

		=:				
		1 Strongly Agree	2 Agree	3 Don't know	4 Disagree	5 Strongly Disagree
1.	Most teachers probably like quiet children better than active ones.		_			
2.	As a parent there is very little I can do to improve the schools.	- •				
3.	Most teachers do not want to be bothered by parents coming to see them.		-		•	
4.	In school there are more important things than getting good grades.				v	
5.	The best way to improve the schools is to train teachers better.					
6.	Once in a while it should be OK for parents to keep their children out of school to help out at home.			1		
7.	Teachers who are very friendly are not able to control the children.					
8.	The teachers make the children doubt and question things that they are told at home.				<i>c</i>	
	•	<del></del>	L	<b>∤</b> *	<b>}</b> ·	



- IV. Parent Evaluation of Program
- 1a. Mrs. X, did you have a chance to meet your child's teacher this year?

	•	
Yes	N	lo

- 1b. How did this come about?
- 1c. How many times did you see the teacher?
- 1d. Do you think she is interested in helping your child to learn?
- 1e. What happened that makes you feel this way?
- 1f. Do you think she is interested in what you as a parent has to say about what is going on in school?
- 1g. What has happened to make you feel this way?
- 2a. Mrs. X., did you have a chance to go to any of the formal meetings the parents had to plan and talk about what went on at the school?
- 2b. How many did you go to?
- 2c. Can you tell me what happened at one of the meetings?
- 2d. Did you have a chance to make your feelings heard?
- 2e. What happened that makes you feel this way?
- 2f. Do you think most of the other parents had a chance to make their feelings heard?
- 2g. What happened that makes you feel this way?

## (FOR PARENTS IN EXTENDED PROGRAM ONLY)

- 3a. How about the recreational activities the parents have had since the money same in March? Did you have a chance to go to any of these?
- 3b. How many have you gone to?
- 3c. Did you have a chance to help plan these activities?
- 3d. (If yes) Tell me about some of the things you did.
- 3e. Did the other parents all have a chance to plan these activities?
- 3f. Can you give me an example of why you feel that way.



(FOR ALL PARENTS)

4. Is there anything you feel it is important for us to know that we haven't talked about?

Comments by Interviewer:

83



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- and the different sale the secretors.
- to the state of distribute the average
- a March of the March and March of the Control of the
- A the toroborgo of the water of the first
- 1 The death of the of the courts
- 5. My gimt who lives in the great time no children
- a The of man she till here aid tigate in
- 7 She asked me if I took Homy a hall
- 8. He was late because he stopped at the store.
- 9. When the teacha aks Henry did he do his homework, Henry say, ''I ain' did it.''
- 10. My aunt she lives in New York and she ain' got no chil'run.
- 11. His dog is black with white spots.
- 12. Where Mary goin' wif her fren bike?
- 13. He be late cause he stop at the store
- 14. When the teacher asked if he had done his homework from a suitable transfer to it.
- 15. That girl, a waitress, she be workin' three day a week
- 16. The old man who lives here has no money.
- 17. The teacha give him a note an he gonna take It home
- 18, That girl is working as a waitress three days a week

#### APPENDIX C

#### PROJECT PERSONNEL

## Investigators

- Carol Millsom, Ph.D., Associate Professor, Division of Early Childhood and Elementary Education, New York University.
- Marjorie Friedberg, Ed.D., Assistant Professor, Division of Early Childhood and Elementary Education, New York University.
- Angela Jagger, M.A., Instructor, Division of Early Childhood and Elementary Education, New York University.
- Stephen Weiss, M.A., Instructor, Division of Early Childhood and Elementary Education, New York University.
- Margaret Ramsay, M.A., Doctoral Candidate, Division of Early Childhood and Elementary Education, New York University.
- Dorothy Strickland, M.A., Doctoral Candidate, Division of Early Childhood and Elementary Education, New York University.

### Staff

Lynne Schwartz, John Dawkins, David Ridenour; Interviewers.

Sylvia Mandel; Clerical Assistant

