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## ABSTRACT

The World of Inquiry School (HOIS) derived its impetus from the wish to demonstrate that quality integrated urban education was both feasible and practical. The aim was to create a school in which the ethnic mix of the student body was microcosm of the ethnic mix of the larger community. In addition, a new organizitional school system, modeled after the interest area format of informal British primary schools, was an integral part of the proposed educational plan. The school was funded as part of a larger federal project. Project ONIQOE, that was initiated by the Superintendent of the Rochester City Schools. The school was located in an inner city building in Rochester. The faculty was chosen for teaching skill, interest in innovative education, and for special knowledge and skills such as art, science, and manual arts. In planning the school, rooms were set aside as interest areas devoted to art, science, crafts, etc., but contained many other materials and activities as well. Children were assigned to family roons in the morning and were allowed to choose the interest area of their choice in the afternoon. A family room teacher is primarily responsible for the basic instruction in language arts skills and number skills. He individualizes instruction and keeps records of each pupil's progress in the major subject areas. (Author/JM)

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EVALUATION OF WORLD. OF INQUIRY SCHOOL
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WATIONAL INSTITUTE OF LDUGATION






D. Elkind
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University of Rochester Rochester, New York 14627

August 1, 1974

The research reported herein was funded under New York State Education Department for the years 1967-1969, Project Unique for the year 1970 and the National Science Foundation for the years 1971-73. Contractors undertaking such projects under Government sponsorship are encouragec to express freely their professional judgement in the conduct of the project. Opinions and conclusions statad, do not necessarily encompass all aspects of the World of Inquiry School or education in general.

## NATIONAL SCIENCE FOUNDATION

Curricuitum and Instruction Development. Program

Pre College Education and Science

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Final Report
Grant No. GW - 6715 - A2
D. Elkind
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University of Rochester
Rochester, New York 14627
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EVALUATION OF WORLD OF INQUIRY SCHOOL

August 1, 1974

NATIONAL SCIENCE FOUNDATION
Curriculum and Instruction Development Program Pre College Education and Science

There are no standardized procedures for evaluating open education. Statistical comparisons are inadequate in terms of depicting the integrated aspects of an innovative school. Our evaluation was designed to measure specific areas, namely those areas chat are traditionally thought to be important and measurable. We made no attempt at evaluating all aspects of the school, indeed as the evaluation progressed, we became aware of the fact that we were looking at areas which should not be considered in isolation.

It is our belief that the overall impact of attending the World of Inquiry School is greater than the sum of its many separate effects upon achievement and self. Unfortunately, our report speaks only to these part effects and not to the more general overriding effects. We could not measure nor predict the kind of people the World of Inquiry school graduates but we did have the impression that society would approve of the way those graduates turned out.

As with any such project, a number of people made substantive contributions. We would like to acknowledge the cooperation of the Rochester City School District, William Pugh, Administrator of the World of Inquiry School and his staff and the following people who were directly involved in the World of Inquiry Evaluation.

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In the 1960's traditional American cducation was attacked and challenged on many fronts. The demise of progressive education in the early 1950's bore witness to a new concern that the aim of education was to teach children how to think, and not how to be weli adjusted. The launching of the sputnik by the Soviets in 1957 added to the clamor of critics arguing that American education, particularly science education, had to be updated and modernized. The civil rights movement of the aixties added to the ferment by bringing the poor quality of urban education to the attention of the American people at large. And the women's rights movement added demands for quality day care and early education programs. Educational reform became the pedagogical passowrd of the seventies.

It was in the concext of chose complex educational pressures that the World of Inquiry School (wors) was conceived and created. Its impetus came from the wish to demonstrate that quality integrated urban education was both feasible and practical. The aim was to create a school in which the ethnic mix of the student body was a microcosm of the ethnic mix of the larger conmunity. But bringing children of diverse backgrounds together was only part of the project. In addition, a new organizational school system, modeled after the interest area format of informal british primary schools, was an integral part of the proposed cducational plan. The school was funded as part of a larger federal project, Project Unique, that was initiated by the then Superintencent of the Rochester City Schools, Herman Goldberg and his staff. Project Unique itself, was under the direction of William Young.

The school was located in an inner city building at 46 Moran Street in Rochester. The principal of the school was, and is, William Pugh. The faculty was chosen for teaching skill, interest in inavative cducation and for special knowledge and skills such as art, science and manual arts. In plamning the school, rooms were set aside as Incerest areas devoted to art, science, crefts, etc., but contained many other materials and activities as well. Children were assigned to family rooms in the morning and were allowed to choose the interest area of their choice in the afternoon. The school and its objectives are well described in the article by Young, Pugh, Iman, and Ness (1969):
"The school'is organized around the family rooms. There is a childhood unit with three and four year olds, four primary units with ages ranging from 5 through 8 , four intermediate units for those 8 through 11 , and a primary through interarediate unit with children 5 through 11. In addition, to the family units, there are interest areas in science, health, physical education, art, music, library and material resources, social studies, and industrial technology. Each center is staffed by a certified teacher who is sometimes assisted by a teacher aide and highly competent resource persons from the community. The interest conter staff is available to any child who wants to spend some time in the ceriter. General Behivioral Objectives

The child will demonstrate skills in:
A. Effectively using and caring for instructional resources and media.
A.
B. Self-direction and self-discipline within a free environment.
C. Reading, writing, and arithmetic on standardized tests.
D. Knowledge, thinking and understanding in areas and in ways specified by the teaching staff.
E. Inquiry by:

- defining and selecting areas of interesi.
- successfully completing some small tasks within these areas.
- devising his own strategies for solving problems.
- testing his hypothesis against reality.
- experimenting and trying new approaches to reach a desired goal.
- applying acquired skills to the solution of new problems, and discovering new ways to apply acquired skills.

The child will demonstrate an attitude of:
A. Interest in learning by:

- high attendance record
- participating in an increasing variety of experiences and content areas.
- continuously progressing in skill development.
- carrying on his leaming activities outside of school.
B. Love for himself by:
- accepting and freely expressing emotions in socially acceptable ways.
- resolving and/or coping with certain frustrations and difficulties.
- seeking help when necessary
- attenyting tasks beyond his immediate ability but not beyond his possible reach.
- independently selecting and rejecting experiences as part of his learning activity.
C. Love for others by:
- working with and aiding others regardless of differences.
- meeting, seeing and interacting with persons of the community.
- seeing information and experiences related to other cultures.
- listening to and utilizing the ideas of others.

The teacher will enoble the child to achieve the objectives by:

- providing a variety of experiences and a free environment.
- diagnosing his needs and achievements and suggesting alternate activities.
- Interacting positively with the child, the parents, and the conununity; explaining and assisting the individud to understand our program.

These general objectives are then refined and applied to specific areas.

A family room teacher is primarily responsible for the basic instruction in language arts skills and number skills. He individualizes instruction and keeps records of each pupil's progress in the major subject areas. Preparation of a single lesson or assignment for use with the entire group is unlikely. Among the major innovations that are being introduced is the use of "adjunct" faculty members. These are talented, though non-certified teachers from the community who are making a great contribution to the educational program. They are primarily used in interest areas with multi-aged and multiethnic groups with a wide range of ability.

The family room teacher works in a cooperative relationship with all staff member: and diagnoses and prescribes for the individual needs of the pupils. He also has the resfonsibility for individual and group planning and guidance. The family room teacher also provides for parent conferences to discuss and evaluate individual pupil growth and progress. At the time of the conference other materials related to the
child's work or social. development are discussed with the parent. The family room teacher arranged for other spectalists to be involved.

Cilldren move freely throughout the school, from family roon to interest areas and vice versa, both individually and in groups to participate in a variety of activities.

The general behavioral objectives are also applied in the interest areas.

## Instructional Prosram

Art Interest Area - the aims and objectives for the art program are:

- to stimulate through art an appetite for creativity as an enriching, integral part of the life of every human being.
- to recognize that art on the elementary school level primarily provides opportunities for independent thinking and that the end product is only secondary.
- to promote the sense of freedom with which every young child participates in art - unless stifled by the restrictive influences of adults, engendered by a lack of understanding of the child's point of view.
- to encourage potentially artistic students to work indepth in the areas of their selection.
- to develop sensitive consumers of art.


## Technology Interest Area

The aims and objectives for the program are:

- pupils are introduced to a variety of raw products, processes, tools and materials. They acquire an appreciation for the skill, ingenuity, patience and time required to produce a finished product.
- pupils are given an objective media for expressing purposeful ideas and are helped to discover anc to develop natural abilities.
- pupils are placed in a natural social situation through which certain cimaracter traits can be observed and developed.
- pupils are provided with worthwhile manipulative activities.

The pupils are able to work on individual projects of their own choice in any of the following areas:

1. woodworking
2. electricity
3. ceramics
4. photography
5. metals
6. power
7. graphic arts
8. plastica
9. welding

The prerequisite for individual projects is that each pupil must have a plan before attempting a project in any area of the shop. The classroom teacher utilizes technology in order to:

- add dimension to learning situations.
- stimulate purposeful reading and accurate observation and encourage individual and group research.
- add variety and interest to classwork.
- provide an opportunity to apply principles of construction and design and to develop and encourage creativity.
- provide additional channels to retention.


## Health Interest Areas

The nurse-teacher:

- provides first aide if necessary in case of accident or emergency.
- provides services to teachers, recognizes health problems which may affect learning, socialization, etc.
- works with parents concerning children's health needs at: all levels.
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- works with chjluren':; discussion groups, centered aromal their interest:, inquirjes, and questions concerning their health.
- provides materials, books, films, etc., so to increase pupil's concern about good health, and thus be better able to assume responsibility for his health needs.


## Social Studies Interest Area

Pupils come on an individual basis or with a family group.

Social studies is the study of people and their interaction. It includes what is often divided into sociolcgy, economics, geography, psychology, anchropology, government and history. The social studies program is designed to prepare students to meet in a responsible manner, the challenges of an increasingly urban and culturally diverse environment.

Since students are constantly engaged in social interaction, social learning takes place continually in all parts of the school. All family unit groups spend some time working with social studies skills and concepts.

As an interest area, individuals and groups come to explore topics and activities of particular interest. While this room serves as a base, most of the group activities take place elsewhere in the school (particularly in the library and conference room), and on field trips in the community. Commity resources are used extensively in an effoct to be where the action is.

Soctal studies activities embhasize observation, organization of information, reconaition of rulationshid, (interdependence, causality, etc.) generalization, application of generalizations, map skills, rescarch skills, basic knowladge of concopts and facts, value clarification, appreciation of cultural divernity and understanding of motivation of self and others. Basic concepts and skills are developed. Science Interest Center

Youngsters come on an unscheduled basis from family groups.

The science program involves the family room as well as the interest centers. Ideally, the family room is the place where the initial interest originates. The science interest center serves as a supplement to the learning that takes place in the family room. Units have been taught in the family room including such topics as earthworms, batceries, bulbs, mold gardens, and kitchen physics. Since each child is equipped with his own materials, the units provide instant success for children and feedback for teachers to evaluate and coordinate the efforts of each child. The materials are a far cry from the traditional lecture-book oriented science materials. They also function as a springboard or interest for participation in the science interest center, a resourca center where children can continue their classroom experiences, delve into previous work in depth, or explore new areas using more sophisticated equipment.
'he science interest center differs mintedy from the ordinary science rooin in a tridibional school. It is a non-scheduled classroom in which a very few or very many children may be working at any one time and students representing the entire age spectrum may be working together. The physical plan of the center miy vary from week to week depending upon its utilization. At present, it is broken up into several areas which include the conference center, the 200 , the physics center, and the botany-geology center. Since children enter the science lab on a non-scheduled basis, they are free to experiment in any one of the centers and are only limited by the materials available in the room. More generally, the role of science is less to trajn young children to function as scientists than to acquaint them with ways of getting information and solving problems in all subject areas."

Among the many values represented in this school arrangement are the following. Adults trust children to make decisions and choices regarding their own education. Secondly, education is experience based and children are given the opportunity to work at materlals or activities for sufficient time to fully assimilate them. Thirdly, teachers and children help create their own curriculum materials and are not bound to commercial kits. Fourth, the school is part of the community, rather than separate from it. Parents and adults with special skilis aid talents are always welcome. And the children frequently go iato the conmmity to visit stores, to study city government and to provice whuntear services to sone good cause.

When seen in action, her shool jmawnoti the ohserver as "inuming", as reflecting childen and adulu; who are solf-directed and busy at work that they themselves have chusen. Although the children are free to move about, there is no aimess wandering and when young people are moving they always have a place to go. The gets the impression of freedom, of industry, of mutual respect anci of joy and pleasuxe in winat they are about. In this school, childhood is valued as an important period of life in its own right and not mercly as a preparation for life as an adult.

Over the years since its inception, the World of Inquizy has changed somewhat as a result of funding pressures (and administrative sinifts). Classrooms are somewhat larger and the ethnic mix is not as representative as it once was. But the organization aind basic aims of the school remain the same. And, to the observer, the school retains its hum of directed activity, meaningful work and pleasurable everyday school experience.

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During the fall of 1968 at the recuwit of iroject Unicue, in. David Elkind, of the University of Rochester's psychology department, was asked to conduct an evaluation of some of the social consequences of attendance at the World of Inguiry School In comncection with this project, a small pilot evaluation was undertaken. In the pilot study there were five children at each age ievel from six years of age to eleven years of age from WOIS. A comparable number of children of the same age distribution, attending the public schools and drawn from the WOIS waiting list were chosen as a control group. The children were matched for sex, age, and for the socioeconomic status of their parents (job, income or education) but not for achievement or school grade. Because of illness, invalid tests and the like, only 24 of the children in each group compieted all resting. The children were examined on four types of social heasures that were either adapted from existing tests or were constructed for this evaluation. The rests were: a Self Concept measure, a Creativity measure, a Need Achievement measure and a Social Atritude measure.

As a result of the pilot evaluation and with the financial support of Project Unique, further investigations during the spring of 1969 were conducted by Dr. Elkind and his staff. Academic achicvement as well as social aspects of behavior were examined. In order to assess academic achievement, results from the Netropolitan Achicvement Test Battery were tabulated for children ages six to eleven actending WOIS and compared with national norms for the school years
 for all children who took pre- and posketcois on the same measures. During the last half of the $2968-2969$ school year, three social measures were administered to a number of children. A sucial Distance Scale was devised to assess racial atticudes in cinildren. Inis measure was given to 20 NOIS children and 20 children from the middle city. The children were matched for age and sex. The Self Concept Test which was used in the pilot evaluation, was aministered to 132 students from WOIS. To study classroom atmosphere, sixteen college students observed in 32 classrooms. Two observers sat in each classroom and used a check list to rate such behaviors as teacher/student interactions. In addition, a well known Creativity Test (Wallach and Kogan, 1965) was used in the pilot evaluation. Due to the unexpected results obtained with this cest, an additional study was conducted using WOIS children (Elkind, Deblinger, and Adler, 1970).

At this point, a more elaborate design for the evaluation of WOLS for the school year 1969-1970 and for the future years was developed and subsequentiy carried out. It was decided to administer six social measures to 33 second and third grade children from WOIS and 33 second and chird graders selected from hoIS waiting ifst. The children were matched insofar as possible for age, sex, sociocconomic stiatus, family background and school achievement. The waiting list children were located in 26 different schools scattered throughout Sonroe County.

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The following measures were ndministurad: suld Goncera, Ased Achievement, Anxiety scale, Creativiay, Pupil Altilude and rocial Distance to the WOIS group and the waiting list group. In addition, another evaluation procedure (constructed by the WOIS evaluation team) was tried out with a larger population. 7his jrocedure was an assessment of classroom atmosphere in WOIS as well as in representative classrooms in the inner city, midde city, outer city and suburban schools. To assess academic achievement, results of the Metropolitan Achievement Test Battery were tabulated for all children in WOIS for the school year 1969-1970. All scores of cinildren taking pre- and post-tests on the same measures were rabulated. iniree year proijles of all children (regariless of age) who were in continuous atcendance for the first three years that the school was operating, were also tabulated. Reports of these evaluations were submitced to Project Unique and the WOIS.

It is inportant to point out that during the 1969-1970 school year, continued financial support for woIS was in serious question. Since suiport had to be sought elsewhere, a proposal was subinitted to Lhe National Science Foundation requesting assistance to help run the school and to continue the evaluation. The proposal was funded in July, 1971. Because of the lateness of NSF funding, the evaluation cean had to use its own financial resources to continue the evaluation during tize spring of 1971. Again, the desisn of rine previous year bias employed. Academic achievement was assessed by the Stanford Achievement Test administered to all children at WOTS. In acdition,
tho moctai and one academic incuriure were diven. The measures Whinistered were: Self Concent, Test Anainty winh a liescale included and the Wide Range Achievonent Test. Due to attrition, the minthed groups of children had decreased from 33 macched pairs to 24 mitched pairs of WOIS and waiting list children.

In order to validate and refine the tests constructed by Whe evaluation team, a rescarch program was conducted during the summer of 1971. The program involved a day camp which ran for eight weeks with a different group of children each week. Most of the children were given tests such as the Pupil Attitude, Self Concept, Creativity and the Social Distance Scale. Since the same children were given all of the tests, it was possible to correlate the results and to validate Lhem against adjective check list data on the children collected by Lhe day camp staff.

Based upon the results from the sumer camp, measures for che 1971-1972 evaluation were chosen. In order to have some continuity in the evaluation, it was decided to continue with che matched group of 24 subjects used in the previous evaluation (1970-1971).

The matched groups of 24 subjects were given the following measures: Self Concept, Test Anxiety, Creativity, Deed Achievement, a revised Pupil Attitude, a revised Social Distance and the Wide Range Achievement 'lest. All children at WOIS were given the Interest Inventory questionnaire and a Classroom Atmosphere and Day Observation study was conducted on a larger population.

In additon to testing the matched pairs, the Stanford Achicvement Test was administered to all children in the WOIS ard the
resulta were combered with hise nationaj norms. One of time problems in dealing with achievement tests was the fiot that the schools gnve different achievement rests in successive years. As one of the many iossible solutions to this difficult problem, no one of which was natirely satisfactory, the evaluation team statistician (Níchael Duvitison) decided to transform all achievement test scores into preentile scores. Mhis transformation made possible comparison of achievement test data of WOIS children.

Another problem that arose in dealing with the achievement Wati was that the central administration recommended that tests be Given to children based on their achievement level rather than on lheir grade level as specified in the testing manuals.*: To deal with inis situation, the evaluation team retested every child at the woIS who took an inappropriate level test. A conversion score was developed for the Inappropriate level test score and compared to the score the Ghild recoived when taking the correct level test for his grade level. Fince correlations between these two scores were quite high, it was arcided to use this conversion method for all future (out-of-level) wchievement testing.

During this year an attempt was also made to locate children wizo had participated in the WOIS evaluation, who had sraduated and were now attending junior high or high school in the Rochester aren. Whoncy-nine such graduates were located and interviewed on a specialiy Wevised questionnaire. The graduates were also tested on the following :Wasures: Self Concept, Pupil Attitude, Test Anxiety and the Wide

- Aininistered according to the principle "The Right fort for bue Kirint linild".

Namer Achberment cest. hocating the araduate proved to be guite aifilicult and time consuming, due to the fact fhat reorpriazation of the city schools was then in progress.

As the evaluation progressed, the sample of matched children Jecreased significantly due to children moving out of the area. Jhis reduced sample size created the possibility that some real Wifierences that might exist between the WOIS and control children would not be large enough to be significant on a statistical basis. Accordingly, a new design was evolved for the 1972-1973 evaluation. A new sample of children was selected that included three groups, 1) Eighty children who attended WOIS one year or more (Ex1), 2) Forty chiluten who attended WOIS less than 1 year (Ex2) and 3) Eighty children who had never attended WOIS but were on the waiting list (Cnt.). The groups were matched insofar as possible for age, sex, race and geographic location. The following measures were administered to 195* children in the evaluation sample: Stanford Achievement test, Interest Inventory, Otis Quick Scoring Mental Ability Test, Creativity Kest, Self Concept Test, Attitude Toward Teacher and Attitude Toward School (Stanford Achievement tests were also administered to all the children at WOIS). During this time two separate validaiion studies, one on self concept and one on social distance, were conducted with large non-WOIS groups of children.

This brief overview of evaluation activity cver a six year spish makes it clear that both the evaluation design and the moasurement instrunents went through a constant process of revision and refinement

* Five children of the Ex1 group did not comilete testing
during the evaluation period. The price pusd for thense chames; was bome loss of comparability from year to year. What was gained was wore adequate instrumentation and sampling. The decision to change Live design and instruments scemed the appropriate course to the evaluation team and it believes that the bencfits gained outweigh rise information that was lost.


The presentation and interpretation of abhievenent test data presents special problems. Some of these problems reside in the tests, some in the circumstances of testing and others in more peneral considerations. It is necessary to look at each of these problems in turn. With regard to the tests, the problens are well known. No test, particularily a group test, is free from ambiguities of wording or material. Any given child's performance may be as affected by a wrong approach or misunderstanding of directions as it is by absence of ability. In many ways the child is putting what he regards as the best answer agannt what the test maker regards as the best answer. Obviously, tests are not the only instruments that should be used to assess a child's performance or ability, Many circumstances affect a child's test performance. A teacher who is uninterested or hurried will have a different influence on the youngiter than will a trained examiner who is willing to help with questions and to set an encouraging tone for the test situation. The child's willingness or unwillingness to leave an activity in order to be tested is another factor affecting test performance. One of the most important general factors to consider when looking at achievement test data is the "atmosphere" of the school. The WOIS appears to have suffered unusual fluctuations ranging from excitement and enthusiasm in the beginning two years to an almost demoralized quality in the third year resulting fron continued uncertainty as to its future. Because of a cut in its funds, parts of

Lhe proyrim as well as staff were eliminated. There was in understandable change in the gatotonal climite of the school when stafe members and students were uncertain about their futures. It is difficult to assess such effects but surely they had an impact.

Other problems such as the lack of comparability anong tests and administration of inappropriate tests have already been discussed so, too, have the solutions the evaluation team arrived at for solving chese problems. All of these circunstances should be used as cautions against taking the achievement data as the final word on the accomplishments of WOIS children.

The achievement data will be presented in several ways. In particular, Tables 1 to 8 present three year profiles of achievement for the same group of children. Table 1 , to illustrate, gives the three year profiles of children who entered the WOIS at the age of three and who were in continuous attendance at the school for the first three years of the school's existence. Unfortunately, the same tests were not given at each age level, so comparisons have to be made in a gross quantitative sense because statistical tests are not really possible with these data. Perhaps a few examples will help to illustrate the problem. In rable 1 , the mean $I Q$ of the group on the Peabody is 81 in the fall of 1967 whereas it was 117 in the spring of 1968. Does this mean that the group inczeased some 36 points in a year as a result of WOIS attendance? Probabiy not. First of all, the sample was extremely small. Secomuly, three year old children with no former school experience are likily to be

Frightenod and inhibjud wad this is bounc to rajlice on their test performance. Part of the change in $I Q$ score mat mean that children felt more comfortable with themselves, with the school and with the tester after a year, and that they gave a better performance is a result. Accordingly, the change from a moan IQ of 81 to a mean $I Q$ of 117 for the children is likely to reflect in part, at least, a change in performance due to an increased comfort in the testing situation. Some, but certainly not all of the 36 IQ point change is thus attributable to WOIS attendance. The less dramatic change in the four year old group (Table 2) supports this interpretation since four year old children are likcly to be a little more mature and less siidtish than three year olds. Their performance was thus less depressed by the new situation than was true for the threes. Again, the difference is even less for the fives (Table 3).

Although it is difficult to draw hard and fast conclusions from these data, some tentative generalizations can be attempted. First of all, WOIS children as a group, during the first three years of the school's existence, were, almost without exception, performing above the national norms in standard intelligence and achievement cests. Secondly, the effect of WOIS attendance seems most pronounced if the children begin their attendance fairly early in their school career. That is to say, three years of WOIS attendance appears to be more beneficial if it comes during kindergarten, first and second grade than if it comes later. This conclusion is supported by the

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yoar by yoar analysis of achievement daca provided in Tables 9 througin 14.

If the results of the achievement test findings presented in Tables 1 though 14 are truly valid, then they are of considerable significance. They suggest, as Bloom's (1964) statistical analysis clearly indicates, that $50 \%$ of a child's standard of academic achievement is attained by third grade. Consequently, the implication is clear that attendance at the WOIS will be most bencficial to those children who can commence their education at that school or transfer to it before they reach third grade. But there are many unknowns. It is not possible to say, for example, what happens to a child who transfers out of the WOIS after threc years of attendance.

During the first three years of the WOIS evaluation, Metropolitan Achievement Test Batteries, revised edition 1963, were used in addition to New York State Reading Test, Metropolitan Readiness and Peabody Picture Vocabulary Test to assess academic achievement in the city school district. $\Lambda l l$ scores were reported in grade level figures except for the Peabody and the Merropolitan Readiness Tests. In 1969, however, the Rochester School District chose the Stanford Achievement tests, revised edition 1964, for the purpose of assessing academic achievement for the succeeding three years (1970-1971, 1971-1972 and 1972-1973).

Up until the end of the 1971 school year, tests at WOIS had been administered and scored by the teachers. This was very time
 1971 school year, ali administration aid scoring of abiacvenent tests was supervised by the WOIS evaluation team. Also during this year, the City School District proposed that children be Given tests commensurate with their achievement level, rather than their age and grade level. This proposal, in itself, had some morits since there was little knowledge to be gained by giving a child a test that was either below or above his capacities. As suggested briefly in the history, this procedure created great difficulties for the evaluation staff. One may assume that a child will score at approximately the same grade level regardless of what level test he or she takes. However, the child will not receive the same percentile score on different level tests. For example, a nine year old child, would usually be in the fourth grade and should be given a Stanford Intermediate $I$ test. However, if the tencher felt that a particular nine year old child was performing at a third grade level this child would be given a Stanford Primary II test. Suppose the child received a raw score u' 30 which gave him a grade score of 4.4 and a percentile score of: 66, which meant he was performing better than $66 \%$ of the grade three population on which the test was standardized. But what did this mean in terms of his own age group?

In order to deal with this particular problem, the evaluation staff attempted several different methods of converting out-of-level test scores, one of which proved to be successful. During the spring

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o[ 1972 any child who took a test at a level inmpropriate for his or her age level was given the appropriate last. A converision percentile score was developed for the out-of-level test score and compared to the percentile score the child received when taicing the correct level test for his or her age and grade level.

Tine correlation for (appropriate and inappropriate administration of) the Word Meaning section of the SAT was .96 and for Maragraph Meaning section of the SAT was .92. The actual conversion method was as follows: If a child was given an out-of- level test, the grade score the child received on that test was used with the appropriace percentile tables for his or her age and grade level for the particular time of the year the test was administered. Using the previous example of a nine year old child performing at a third grade level who received a grade score of 4.4 on a SAT Primary II and employing the end of the year norms for grade three, it was determined that he had attained a percentile score of 66 . Using the method of conversion, devised for the evaluation, with grade four norms of the $S A T$ Intermediate $I$ test, resulted in the child attaining a percentile score of 38.

In adopting this conversion method and the decision to use only percentile scores in order to compare different tests over a six year period, it was necessary to eliminate any comparison between WOIS and the rest of the City School District, since City School District data involved only grade scores. Table 15 shows the average percentile standing of all WOIS children tested cach year from the
time the school opened in tios fall of 1067 up until tie spring of 1973. The WO1S school population wis superior to mational norns in achievement during the first four years with essentially the same distribution each year. With the exception of the 19711972 year, WOIS pupils scored at least 5 points above the average on national norms.

Another way to assess the academic benefits of attending the WOIS is to look at the changes in achievement over a period of time for particular children. Table 16 reports the mean difference scores for che same children who were tested in the two consecutive years shown under Change Period. As Table 16 indicates, there was a significant drop in achievement from 1970-1971 to 1971-1972 but a significant increase from 1971-1972 to 1972-1973. Oddly enough, the increase in achievement coincides with an average increase in class size by 15 pupils between 1971-1972 and '1972-1973 periods. This was produced by the reduction in number of home classrooms and not by an increase in the number of children in the school.

Like the data in Table 15 , the findings reported in Table 16 are difficult to interpret. So many changes, problems and difficulties beset the school during the early $1970^{\prime}$ s that it is hard to say what happened when and what produced fluctuating achievement data. Up until 1971-1972, bowever, the achievement level of WOIS pupils was fairly stable and consistently above the average for national nornis.

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## Tiwle I

Achievement Testing -- 3 Year daide
(nuis table presents the test scores of children entering the World of I:rquiry in the Fall of 167 at 3 vears of are who were in continuous attenchno for the 3 years of the schools existence (Fall '67-Sprins '70) and binn boois all or the rollowine tests) Number of chillden $=4_{4}$

| Winn "'ests Were Given | Test Administered | Type or Score | Results |
| :---: | :---: | :---: | :---: |
| J:L2I '6́7 | $\begin{aligned} & \text { Peabody } \\ & \text { (Nursery) } \\ & \text { age } 3 \end{aligned}$ | - IQ | Mean = 81 |
| Spring '68 | Peabody (Nursery) age 3 | IQ | Mean $=117$ |
| $s_{\text {mring }}$ '69 | Peabody (Nursery) age 4 | IQ | Mean $=119$ |
| Sirsing '70 | Metro. Readiness (Kindergarten) age 5 | letter grade | Mean $=\mathrm{A}^{*}$ |

*i Lndicates "superior readiness status" for list grade work.






















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| － |  |  | $\begin{aligned} & 0.5 \\ & \frac{0.4}{2.4} \\ & \hline \text { 20ex } \end{aligned}$ | $\begin{aligned} & 2 \cdot \pi \\ & \frac{6 \cdot \varepsilon}{2 \cdot \frac{1}{2 \cdot \pi} \pi} \end{aligned}$ |  | ```8*}\varepsilon=\mathrm{ tuou %รоd O```  ```әะอл马``` |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & g^{\bullet} \varepsilon \\ & 0 \cdot \varepsilon \\ & \hline \cdot \bar{L} \cdot \varepsilon \Sigma \end{aligned}$ | $\begin{aligned} & \varepsilon \cdot \varepsilon \\ & \frac{\varepsilon \cdot \varepsilon}{\cdot \varepsilon \sigma \tilde{d}} \end{aligned}$ | $\frac{L \cdot \varepsilon}{\frac{\varepsilon \cdot \varepsilon}{\partial \operatorname{sen} \cdot}} \cdot \frac{\operatorname{con}}{\operatorname{con}}$ |  | ```8* 位 #rou gsod O```  ```จขอส9``` |  |  <br>  |
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|  Giサロロ | Test <br> Ancinistered | Type of Seore | Results |
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| Fretist－ Fa 11 ＇68 Fost test－Sering＇60 | ```Metro II (2nd 5rade) age 7``` | $\begin{gathered} \text { Graze Equivelent } \\ \text { nationel nomm } \\ \text { pre }=2.0 \\ \text { post }=2.8 \end{gathered}$ |  |
| Fali 60 | ```M.Y.S. - 3rd (3rd grade) аze } # = 19``` | stannine <br> N．Y．S．noms | $\text { mean }=\frac{\frac{\text { Rec }}{5}}{5} \cdot \frac{\text { Read }}{6} \cdot \frac{\text { Tot. }}{\frac{\text { Ra }}{6}} \cdot \frac{\text { Arith. }}{\text { Comp }} \frac{\text { Prob }}{4} \cdot \frac{\text { Arita }}{5} \cdot \frac{\text { Can }}{5} \cdot \frac{A}{5}$ |
| $\begin{aligned} & \text { Pusast - Fall '68 } \\ & \text { Eng tost - Spring } 69 \end{aligned}$ | ```Metro Elerentany age 8 il = 22``` | $\begin{gathered} \text { Grade Equivalent } \\ \text { national nom } \\ \text { pre }=3.0 \\ \text { Dost }=3.8 \end{gathered}$ |  |
|  |  | $\begin{aligned} & \frac{\text { chate posivalent }}{\text { national nomm }} \\ & \text { pre }=4.0 \\ & \text { post }=4.8 \end{aligned}$ |  |




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|  |  | $\begin{aligned} & L \cdot 9.9 \\ & .8 .5 \\ & \hline \frac{8}{7 O S} \end{aligned}$ |  | $\begin{aligned} & =\text { Leox } 7 \text { fod } \\ & =\text { Leow-oxd } \end{aligned}$ |  |  |  |
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| $\begin{gathered} \text { Son Tests Mere } \\ \text { Civen } \end{gathered}$ | Tests Ȧninisierez | Type of Score | Results |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spring 1969 | $\begin{gathered} \text { Peabodies } \\ (\text { (mursery } \\ 3+\begin{array}{l} 4 \\ M=16 \end{array} \\ M=1 a s \end{gathered}$ | I．Q． | mean $=104$ |  |  |  |  |
| Spring 3609 | $\begin{gathered} \text { Metro } I^{1} \\ \text { (Kindrucerten) } \\ \text { age } 5 \\ N=11 \end{gathered}$ | Grade Equivalent norm $=1.0$ | $\text { mean }=\frac{\frac{\mathrm{Wra}}{\mathrm{Kmor} .} .}{2.0}$ | $\frac{\mathrm{Wrd}}{\frac{\text { Disc. }}{2.1}}$ | $\frac{\text { Rea } \dot{1}}{1 . \dot{j}}$ | $\frac{A r i t h}{2.1} 1$ | $3$ |
|  | $\begin{gathered} \text { Hetro I } \\ (1 \text { st erade }) \\ \text { age } 6 \\ 1 H=21 \end{gathered}$ | $\begin{gathered} \text { Grade Equivalent } \\ \text { norm }=1.8 \end{gathered}$ | $\operatorname{mean}=\frac{\frac{\mathrm{Wrd}}{\mathrm{Know}} .}{2.5}$ | $\frac{\frac{\text { Wrd }}{}}{\frac{\text { Disce }}{2.8}} .$ | $\frac{\text { Read. }}{2.5}$ | $\frac{\text { Arith. }}{2.6}$ |  |
| Smine 206 |  | Graia Equivalent nown $=2.8$ | $\text { mean }=\frac{\frac{\text { Wrd. }}{\text { Know. }}}{\frac{1.20}{M=20}} 4.0$ | Hra． <br> Disc． <br> $\mathrm{N}=20$ <br> 4.0 |  | $\frac{S_{5211}}{S_{3.7}=0}$ | $\frac{8}{3.8}$ |



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Mean Nationai-Nom Percentiles on Standardized<br>Achiovement Tests, Norld of Incuiry Cnildren

| YEAR | VERBAL TESTS ONLY |  |
| :--- | :---: | :---: |
| $\cdots$ | $\%$ | $N$ |
| $1907-68$ | 61.62 | 120 |
| $1965-69$ | 57.24 | 146 |
| $1905-70$ | 58.93 | 191 |
| $1975-71$ | 59.75 | 168 |
| $1971-72$ | 50.82 | 180 |
| $1972-73$ |  | 55.11 |

Ycarly Change in Achievement Level of Individual World of Inquiry Children

VERBAL DATA

|  | VERBAL DATA |  |  |
| :---: | :---: | :---: | :---: |
| GWHEPEROD | N | MEAN CHANGE | t |
| 1967－63－1968－69 | 106 | － 2.25 | － 1.17 |
| 7563－09－1905－70 | 122 | 1.87 | 1.21 |
| 363－70－1970－71 | 122 | $-1.74$ | － 0.58 |
| シッ\％－7－1971－72 | 121 | － 7.64 | －5．43＊＊＊ |
| 15ハ－72－1972－73 | 100 | 3.69 | 2．68＊＊ |


| $*$ | $p$ | .05 |
| :--- | :--- | :--- |
| $* *$ | $p$ | .01 |
| $* *$ | $P$ | .001 |

 whe to his average data for each yoar tested．

Spring 1970
0
0
7
7
5
0
0
10
10
10
2) No difference
 1)

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| :---: |
|  |  |

woIS Children
WOIS Children
Metropolitan
Achievement Test

1) Metropolitan
Achievement Test

## hoIS Children

secutive years.

School Year
$1972-73$


1) Stanford Achieverent Test
2) Otis Quick Scoring Yental
Abilities Test
3) Stanford Achievement Test




A history of the wors evaluation procedures has been prosented in Section Il of this report. It will be seen that wany of a particular year's evaluation procedures and results are interrelated with the procedures and results of the previous years and are so stated. At the same time, however, the ongoing evaluarion roflected changes not only in the WOIS, but also in the procedures of the evaluators. It is not possible, therefore, to compare one year recisely with any other year. Since there were and are no proven methods to evaluate innovative educational'programs, there was a continuing atcempt to develop such methods. In this section, the year by year findings of the evallation team are presented. At the end of each presentation a highlight of the year's findings are sumintrized.

Because many of the tests used in the evaluation were somstructed or modified by the evaluavion team, a complece description of these tests is given in Section $V$. In the case of tests that were revised several tines, the successive revisions are also described. On the other hand, commercially available tests are readily avajlable and familiar and so are not reproduced in this rejort.

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$1960-1970$

The report for 1968-196\%, as well ars tine reports for the succeeding years, is divided into two parts: academic achievement and a varicty of non-acadcmic or social messures. Academic achluvement results are based on standardized achievement tests Mrescribed by the Rochester City School District. The non-acadenic cffects of WOIS attendance that were assessed in the 1968-1969 :rhool year were social distance, self condept, classioom armosphere and creativity. A description of these measures of non-academic elfects and their subsequent modifications is provided in Section $V$ of this report.

## Academic Achievement

## Achievemint Testing

Academic achievement was measured by the Metropolitan Achievenent Test batteries appropriate for ages six to eleven. For WOIS children aged six, seven and eight, their median grade equivalent for ill MAT categories was above test norms for cinat grade level. For WIS childien age nine and above there were some areas where the median wade scores were below test norms. $\Lambda l l$ of these results are shom in rable 27.

## Non-Acadomic Mcasures

## Pacial Attitudes

To assess the effectiveness of WOLS racial integration, an attempt was made to develop an assessment of racial attiauds: in chiidren. A pilot project, submitted to iroject Unjque in Janamy, jghy, S
whloyed two mastiures. One presented picimres of bliak and white children in various situalionti and the chislaren wara noked to leld stories about what was happening in the pictures. Storics were scored for negative and positive racial attitudes. Another measure asided children to driw both a black and a white child. Drawings ware ewmined for such features as relacive sizo and detial in each drawing, There were no significant differences between WOIS shildren and the matched sample from Rochester Public Schools on any of these meatsuras. Bocial Distance

A social distance measure was developed which is also described in greater detail in Section $V$. This involved placement of black and white male and female doll figures on a simulated playground in rasponse to various situations described by the examiner. Distances batween the figures were measured and the results are given in Table 18. The subjects were 20 WOLS and 20 children from the middle city, who were matched with the WOIS children for age and sex. Four age groups irom 5 to 12 were represented and there were 12 black and 28 white children.

A statistical test for significance of the diffenence becween the placements of children attending the two schools on the thries :iduations was not significant. However, this may have beca due to the small size of the sample. Although the differences did not: reach :tatistical significance, they did suggest hat hols's cimiluen plised iigures closer together than did middle city ynmagstors.
Wern

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In an athempe to mame the difectivomens oi the hous expexionce on children's fealings of self worth, a self concept measure was constructed. Hiss cest is described in detail in Soction V. Briafly, the test involved 40 adjectives, 20 of which sumberted positive traite and 20 of which suggested negative traits. The wijectives were read to 132 WOIS students grades $k$ through 6. At the first reading the subjects were asked to say which adjectives dentribed themselves and at the second reading, they were asked which adjectives described the person they would like to be. The results are presented in Tables 19 and 20.

As Tables 19 and 20 show, there were no differences between the age groups or betwech the Puerto Rican, Black and White children with respect to thein self image conceptions. For the majority of WOIS children, self concepts were quite high. This self concept test was used in all the succecding years of the evaluation.

## Ghassyooin ntmosphere

Perhaps one of the most important aspects of innovative tducational approaches is the atmosphere in the classroom. Atmosphere includes such things as che relationship of the teacher to the child, the degree of teacher- or child-initiated interactions, the attitude toward discussion on the part of the tacher, and similar concerns. A full description of the classroom atmosphere study procedure is given in Section V. The aim of the study was to get some insight into classroon atmosphere in outer cicy, midde city, and inner city scimols in Es

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 data collected are presented in Table 21.

As Table 21 suggests, there appear to be very real differences between WOIS classrooms and those in other schools. What the data Buberst is that WOXS children are given groater independence than in ochor schools. Tineae is much less teacher/pupil interaction (less wuill depondence) in the WOIS than in other schools and WOIS is also rated less authoritarian than other schools (this difference is statintically wignifleant). The classtoom observation procedure was continued into the 1969-1970 school year. Creativeity

Three tests of creativity were used. They are described in Scecion V. A preliminary and pilot study reported in January 1969, showed that control children scored higher on the creativity measures Whan did the WOIS children, both in the number of responses and the number of uniguc responses. However, further study revealed that auperiority of the control children ill other schools was only apparent.
"Creativity" measures appear to be very much, influenced by Lhe ongoing activities interrupted by the test procedures. When cialdren were temporarily removed from an "unjnteresting" activity Lo which they had to return, they gave almosl twice as many reaponsos (or unique responses) than when they knew they would recurn 10 an "inceresting" activity. This finding held eruaily crue for bogs and iifls, for children at different age levels nd for chiforen from different othnic sroups (Elkind, et al, 1970). Since bots chisdren E:

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 school children, their participation in these activities could be expected to adversely affect their performance on creativity measures. The evaluation team believes this accounts for the discrepancy between the wols and public school children.

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& \text { 1968-1969 }
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PITAL AGE GROUR
ABO 6
Netropolitiman Achieverent Test
Primary i Datery
Word linuwledge Word Discrimination
2.7 \%

Reading
3.1 \%

Arithmetic
3.0 *
2.5 *

Age 7
Nerropolitan Achievement Test Primary II Battery

| Word Knowledge | $5.0 \%$ |
| :--- | :--- |
| Word Discrimination | $5.1 \%$ |
| Reading | $4.5 \%$ |
| Spelling | $4.5 \%$ |
| language | $3.9 \%$ |
| Arithmetic Computation | $4.2 *$ |
| Arithmetic Concepts and |  |
| $\quad$ Problem Solving | $4.3 \%$ |

Age 8

An 9

## Metropolitan Achievement Test Elementary Battery

medtan grade equivalemp

Word Knowl.edge $5.0 \%$
$\begin{array}{ll}\text { Word Discrimination } & 5.0 \% \\ \text { Reating }\end{array}$
Realling
Spelling
Langunge
Arithmetic Compuration 4.2\%
Arithmetic Concents 4:1\%
Problem Solving
4.6 *

Mctropoljan Achjevement ficiat
Elebentary materey

| Word Knowledje |  |
| :---: | :---: |
| Word Discrimination |  |
| Leuding | 2.1\% |
| Similiog | 4.6 |
| l.ansuate | 4.3 |
| Arithmacic Computation | 4 |
| Ariminmetie Concopls and | 3.9 |
| Problea Solving | 4.0 |

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> Tobjely
> (conc'd)
> Results of Achyevement Tcsting
> $1968-1969$

Pran Age group
Mro 10
TEST:


> Metropolitan Achievement Test $\quad$ Intermediate Battery   Word Knowledge Reading Spelling Language Languge Study Skills Arithmecic Computation Arithmetic Concepts and Problem Solving Social Studies Information Social Srudies Skills Science

Metropolitan Achievement Test Intermediate Battery

| Word Knowledge | $7.4 \%$ |
| :--- | :--- |
| Reading | $7.1 \%$ |
| Spelling | $7.3 \%$ |
| Language | 6.3 |
| language Scudy Skills | $7.0 \%$ |
| Arithmectic Computntion | 5.9 |

Arithmetic Concepts and
Problem Solving
Social Studies Infornation
6.1

Social Scudies Skills $\quad 7.3 \%$
Science
6.6
7.0 *

* indicates median grade equivalent above test norms

Sem Separation Distances (in incies) for Mon Schonls and for inree Stimulus Pairs 2968-1969

SCHOOL

| PAIR | WOIS | MC |
| :---: | :---: | :---: |
| Black/black |  |  |
| Whice/wiite | 4.38 | 5.79 |
| Black/whice | 4.22 | 6.09 |
|  | 5.50 | 5.52 |

## Mean Separation Distances (In inches) for Blacks at Two Schools and for three Stimulus Pairs

|  | SCHOOL |  |
| :---: | :---: | :---: |
| PAIR | WOIS | MC |
| Black/black |  |  |
| White/white | 3.77 | 4.67 |
| Black/white | 3.97 | 5.31 |
|  | 6.98 | 5.69 |

Mean Scparation Distance (in inches) for Whites at No Schools and for Three Stimulus pairs

## SCIIOOL

## PAIR

Black/bliack Winte/white Black/white

WOIS MC
4.24
7.01.
4.29
4.87
6.57
5.45

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Pereent of Children it Pour $A_{t, 0}$ Levil:; bho Checked
 1968-. 1969

No, of Negatilve
Anjectives Checked

| $0-5$ | 70.4 | 76.5 | 70.3 | 60.0 |
| :--- | ---: | ---: | ---: | ---: |
| $6-1.1$ | 26.0 | 18.5 | 27.9 | 26.7 |
| $12-20$ | 3.7 | 5.5 | 2.7 | 13.3 |

Table 20
Percent of Puerto Rican (PR), Black (B) and White (W) Children Who Checked Negative Adjectives About Themselves 1968-1969

## ッ. of Negntive

Mijectives Checked
$0-5$
$6-11$
$12-20$

12-20

| $P R$ | $B$ | $W$ |
| :---: | :---: | :---: |
| $(N=6)$ | $(N=41)$ | $(N=82)$ |
|  |  |  |
| 66.7 | 73.3 | 68.4 |
| 16.7 | 24.5 | 25.7 |
| 16.7 | 2.5 | 6.2 |

> Tuble

Resulla of Class roon Nemosphore Raciage for Four Schoolrs mad Six Citceborios 1968-.2969

Mean Number of Teacher Initiated Interactions

| *OC | 19 |
| :--- | ---: |
| *MC | 17 |
| *IC | 13 |
| *WOIS | 7 |

Mean Number of Chlld Initiated Interactions

| OC | 8 |
| :--- | ---: |
| MC | 20 |
| IC | 5 |
| WOIS | 6 |

Mean Number of Positive Verbalizations (by teacher)

| OC | 5 |
| :--- | :--- |
| MC | 3 |
| IC | 3 |
| WOIS | 3 |

Mean Number of Negative Verbalizations (by teacher)
$0 C \quad 6$

MC 6

- IC

5
IC
8
WOIS
2
Fom Number For Encouragcment - Discouragoment of Discussion
(Scile of 1 to 5, with low number indicating grenter encouragement)

| OC | 2.41 |
| :--- | :--- |
| MC | 2.24 |
| IC | 3.5 |
| WOIS | 1.84 |


| Abrioritarim |  | Laissez Faire |  | Demonalic |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\cdots$ | 50\% | OC |  |  |  |
| 呺: | 31.\% | MC | 16\% | OC | 34\% |
| i.6 | 64\% | IC | 38\% | $\because C$ | 31\% |
| Wois | 7\% | WOIS | 1.3\% | IC | 23\% |
|  |  |  | 44\% | WOIS | $48 \%$ |

[^2]Neasures

1) Greativity (1) *
2) Social Actitude

Subjects
30 WOIS matched with 30 children from waiting list (ent). Dita based on 24 matched children.

Results

1) Control children had higher creativity scores ** (See Elkind, et ai, 1970)
2) no statistical difference between WOIS and control group

## SPRING 1969

Heasures

1) Sclif Concept
2) Social Distance (1) *
3) Classroom Atmosphere

Subjects

1) 132 WOIS, $\mathrm{K}-6$
2) 20 WOIS, 20 middle city children
3) 4 schools, WOIS, IC, MC, OC

Nesults

1) nu statistical difference for age or race amonf woIS chillirser
2) no statistical difference between the 20 WOIS and the 20 riidile city children.
3) WOIS rated as less autioritarian

* Humers indicate form of measure used. For further details, sce Section $V$.

The following is a sumary and interprotation of testing dunc in Wors for the school year 1969-1970. The first section briofly presents academic test findings. The second section Mseribes the results of attitudinal, preference and personality habining on two groups of children. One group was taken from the foIS population. The basis of selection was that all of their school experience was in this school (see page 67 for a more detailed description of the matching procedure). The other group consisted of children from the waiting list of the school, who were matched with woIS children on a number of variables that will be discussed later.

Academic Achicvement

## Achicvement Testing

The performance of the children at wols on standardized achievement tests was above national norms as it was for the years 1967-1968 and 1968-1969. The mean percentile for woIS children twited in the 1969-1970 school year was 58.93 . There was no ijignificant mean change for the same children tested in two consecutive years.

## Non-Academic Mensures

Six tests to evaluate non-academic social aspects were individually administered to 33 second and third grade children from the WOIS and 33 second and third grade children selceted from the wors waiting list. The children were matched insofar as prisibie, For age, sex, socioconomic status, family back\&round and school aciaiuv-

1. ... , ais ceseribed on pagers 67 and 68. dine Lesons wre fiven in two
 necessity, each child was tested individually.) During the first session, a Nead Achievement measure, a Social Distance Test, and a rupll Aleitude Scale were administered. This first session of itobling rook place during the late fall and carly winter of the 1969i970 school year. During the second testing session, which took place during the late winter and early spring of the same year, a Test Anxiety Scale, a Self Concept measure and a Test of Creativity were idministored. All of the above measures are described in Section $V$.

The testing was carried out in the above manner for a number of reasons. First of all, administration of all six tests during a single session would have been too long and would have tired childron and deadened their interest. The tests were grouped so as to Movide a variety of verbal and non-verbal activities at each sitting. As it was, the geographical separation of the control group childran made even two testing sessions a time consuming proposition, but it Wits done to noximize the reliability and validity of the testing.

In addition to the non-academic testes given to the WOIS and control children, one other evaluative procedure was used with a larger population. This evaluative procedure consisted of an assessment of "classtoom atmosphere" in the WOLS as well as in representative inner eity, midde city, outer city and suburban schools. Sosial Distonce

As described in Section $V$, the Social Djsitance Scinde javolvid the use of black and white dolls in comjunction with a guestioniame
procedure. The chaldren were required to alace the doll:s in various positions relative to each other. Resulls of the social distance tescing are shown in Tables 22, 23, 24, and 25. Table 22 shows the number of children who chose $B B, B N$, and WW combinations for WOIS and control groups for three age levels. As indicated in hable 22, there were no significant differences between Wois and control froups in frequancy or order of choice of $B B, B N$, and WW figures.

Table 23 shows the mean distance between pairs for the WOIS and control groups for $B B, B W$, and $W W$ pairs and second and third graders Whisin each group. At the second grade level the WOIS group placed the 3 pair significantly farther apart than is true for second grade control group children. As shown in Table 24 , this holds for the WOIS and control groups taken as a whole. Finally, Table 25 shows that chere were no significant differences between boys and girls within or between the WOIS and control groups with respect to the separation distances for $B B, B W$, and WW pairs. Greativity

The Creativity Test that was constructed for this evaluation by one of the evaluation team (Jerome Meyer) is described in Section $V$. As cam be seen in Table 26 , there were no significant differences between the WOIS and control groups with respect to their mean creativity scores.

## Pupil Actitudes

A pupil Attitude Scale was devised which assessed childiren's associations to school related words. This scale is described more
fully in Sucion $V$. 'ino respomess were soorng on a 5 point scalo
 lotal weore thus reflected the child's overall tendency to associate positive words to school related items.

The results for the Pupil Attitude Scale are presented in Guble 27. As shown in that Lable, the attitude of both groups toward Brhool becand more negative with increasing age. Interestingly enough, Wuls boys were significantly more positive towards school than eithex the control giris or boys. This is unusual because boys are generally more negative towards school than girls. These results suggest that bojs boys may feel differently towards school than boys in other school sectings. INs Anxicty

Ihis Scale was taken from Sarason (1960). It was administered by reading the Sarason questionnaire to 33 WOIS and 33 control children. (A copy of the test is provided in Section $V$ ). Some of the questions concerned anxiety about school, and some concerned anziety about tests. As the results in lable 28 show, there was no significant difference botween the WOIS and control group with respect to their level of test mxiety.

## Solf Concont

Tine same self concept measure as described in Section $V$ and mintioned in the evaluation for 1968-69 was given to the WOAS children iad to the control group. Table 29 shows that the control group ciailiren tended to describe themselves in a more positive lighi than

## Fr

Whathe Wors ehildren. the difference was, bobevir, but statisticady :ignitiemat. Nonelheless, the trend did stem strmats mough to exizore it in a little more detail. First of all, this was the second time the Wors children were given the test and there seened to be a general Nownwat trend in se]f concept scores between the fixst and second instings. Thiss is shown in Tables 30 and 32 . The second time childten inemed to describe themselves less positively than the first tine they ware exponed to the test.

Of additional interest is the material presented in Table 32 .and which thows the correlation between Test Anxiety and Self Concept scores, Although there was a significant relation between self concept ind anxicty in the control group, no such relationship was found for the WOIS elilidren. This suggests a hypothesis that requires further testing; namely, that children who present themselves in the most positive light do so defensively, and are nore anxious than children who can accept the less positive features of thefr behavior and iapuarance.

Glasiroom Atmosphere
Eight classrooms in four schools (an inner city, middle city, water city and suburban) as well as the WOIS were visited on three :ieparate occasions. Each classroom was independently rated by wo (h):ervers. 'there were 20 observers in all, four to each schooh, Jine wh:urvers were interested in several aspects of the classroom situmijoa hiving to do with teacher and child interactions such as the ruative arount of teacher-initiated activity as compared to child-initiatod



The resulte are similax to those found in the pilot study of 1968-1969. As in that study, WOIS teachers were found to be the mint democratic and amons the most supportive, hors teachers were matu least ditective of puidil activicy and the most encouraging of ade inftiated activity. This, of course, was to be expectid and :iugsests that WOIS teachers were putting into practice the philosophy of education set forth in the schools aims and objectives.

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Natcinus Proceduce

As of September 1969, 35 childien could be icientified as having started their school experience ( $K$ or $1 s t$ grade) at the World of laguiry and as having been in continwous attendance for the 2 years the sehood existed.

Data processing cards ware made $u_{i}$ on each of these children Listing their nanes, nddress, birthdate, home $s$ chool, sex, race, geographic locntion, 1 and economic level. 2

Potential control children were all the second and third grade ang children on the waiting list -- new applicants were added in the fall of 1969. This group consisted of 221 children.

Duspite the small bank of controls, 15 children were matched on all variables, and 15 were matched on all but one variable, 11 of chese were mismatched on sex, 2 were not matched on race and 2 not on income, of the 3 nismatched on 2 variables, 2 were not matched on sex and race, and the remaining one was not matched on geographic location of their schools (Middle City, WOIS, as opposed to Outer City - control and level 2 cconomic level - WOIS and level 3 - control).

The 33 control children attended 26 schools in Monroc County. ine schools were distributed as follows:

6 schools were Inncer city public schools
5 schools were Middle city public schools
6 schools were Outer city public schools

[^3]4 zehoul: wete suburiona imblin scurvol:
 one in the Outer city and one in suburiaia)

2 were private schools
Md children were tested on two separate occasions 3 or 4 months apart.

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## Table 22

## Social Distance 1969-1970

Number of Children in Wols and Control. Groupis who Chose 3B3, JW, and WV Condinacions on lst, 2nd and 3rd Trials

## Group .

|  | WOLS |  |  |  | Control |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | BB | BW | WW | BB | BW | WW |  |
| Trial 1 | 2 | 7 | 24 | 4 | 5 | 24 |  |
| Trial 2 | 5 | 20 | 18 | 9 | 17 | 7 |  |
| Trial 3 | 9 | 10 | 14 | 24 | 6 | 13 |  |
| Total | 16 | 27 | 56 | 27 | 28 | 44 |  |

Table 23
Social l Distance 1969-1970
Mean Mistimes Between Figures for two Grade Levels and Moo Groups WOIS and control

": aitsioncant at the .05 level.

Table 24
Social Distance
1969-1970
Mean Distances Between Figures for Two Groups and for Three Pairs

|  | woIs Group $(n=35)$ | difference | Control Group $(n=35)$ |
| :---: | :---: | :---: | :---: |
| BB | $\bar{x}=6.722$ | 2.751 | $\bar{x}=4.971$ |
| BW | $\bar{X}=5.895$ | 2.178* | $\bar{X}=3.717$ |
| WW | $\overline{\mathrm{X}}=3.520$ | . 455 | $\bar{X}=3.975$ |

*Significant at . 05 level.

## Table 25

Social Distance
1969-1970
Mean Distances Between Figures Chosen by Boys and Girls for Two Groups and Three Pairs

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Males} \& \multicolumn{3}{|c|}{Females} <br>
\hline \& wors Group
$$
n=19
$$ \& cinference \& Control Group
$$
n=18
$$ \& WOIS Group
$$
n=16
$$ \& difference \& Con
$\mathbf{G r}$

$n$ <br>
\hline E1 \& $\overline{\mathrm{x}}=6.260$ \& 2.760 \& $\overline{\mathrm{X}}=3.500$ \& $\overline{\mathrm{X}}=7.133$ \& 3.440 \& $\overline{\mathrm{x}}=$ <br>
\hline Din \& $\overline{\mathrm{X}}=5.975$ \& 1.980 \& $\overline{\mathrm{x}}=3.995$ \& $\overline{\mathrm{X}}=5.807$ \& 2.206 \& $\overline{\mathrm{x}}=$ <br>
\hline Win \& $\overline{\mathrm{X}}=4.178$ \& . 300 \& $\overline{\mathrm{x}}=4.478$ \& $\overline{\mathrm{X}}=2.444$ \& . 913 \& $\overline{\mathrm{X}}=$ <br>
\hline
\end{tabular}

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\varepsilon
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## Table 26

Mean Creativity Scoroz for hons and Control Groups and for Female and Male Subjects 1969-1970

## WOIS Group

2nd $M$ :* $T=173$
$\mathrm{N}=9$
$\overline{\mathrm{X}}=19.222$
3rd M: T $=266$
$N=9$
$\overline{\mathrm{X}}=29.555$

2nd $F: T=270$
$N=9$
$X=30.000$
3rd F: $\quad T=214$
$N=6$
$\bar{x}=35.666$

## Control Group

| 2nd M: | $\begin{aligned} & T=137 \\ & N=9 \\ & \bar{X}=15.222 \end{aligned}$ | 2nd F: | $\begin{aligned} & T=292 \\ & N=9 \\ & \bar{X}=21.333 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 3rd M: | $\begin{aligned} & T=268 \\ & N=9 \\ & \bar{X}=29.777 \end{aligned}$ | 3rd F: | $\begin{aligned} & T=232 \\ & N=6 \\ & \bar{X}=38.666 \end{aligned}$ |

$M_{W}: \quad \begin{aligned} & T \\ & =439 \\ & \\ & \\ & \\ & \bar{X}=18 \\ & \end{aligned}=24.388$
$M_{C}: T=405$
$\mathrm{N}=18$
$\overline{\mathrm{X}}=22.500$

$$
\begin{array}{ll}
T_{W}: & T=484 \\
N=15 \\
\bar{X}=32.266 \\
F_{C}: & T=424 \\
& N=15 \\
\bar{X}=28.266
\end{array}
$$

* 2nd $M=$ 2nd grade males 3 rd $M=3$ rd grade males

$$
\frac{2 n d}{} F=2 n d \text { erade forales }
$$

$$
\overline{3 r a p}=3 \mathrm{rd} \text { crade famies }
$$

$M_{W}=$ wors males

$$
P_{W}=\text { vols femalus }
$$

$M_{C}=$ Control males

Table 27

## Mean Pupil Attitude Scores for WOIS and Control Groups For 2 Grade Levels and for Males and Females

1969-1970

## GROUP



## WOIS

CONTROL

| Males | Females |
| :--- | :---: |
| $\mathrm{N}=18$ | $\mathrm{~N}=15$ |

33.44* 32.40

| Males <br> $N=18$ | Females <br> $N=1.5$ |
| :--- | :--- |
| 31.00 | 33.07 |

* $t=2.352$ significant at the .05 level

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85
$$

Table 28

Mean Test Anxiety Scores* for WOIS and Control Groups 1969-1970

*percent of total anxiety items agreed to

$$
\theta
$$

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> Percent of Positive Self Adjectives Checked by WOIS and Control Grow; $1969-1970$

HOTS CONTROL
88.80
92.30
$t=1.445$

Table 30
Percent of Positive Self Descriptions by WOIS Group on First and Second Testing 1969-1970

FIRST TESTING
(Spring 1969)
SECOND TESTING
(Spring 1970)
90.80
88.8
$t=.634$

Table 31
Percent of Positive Self Descriptions by New WOIS Children in the Fall of 1969 and on a Second Testing in the Spring of 1970
(number = 99)
1969-1970

FIRST TESTING
(Fall 1969)
SECOND TESTING
(Spring 1970)
92.2
88.0
$t=-2.849 *$

* Significant at . 05 level

E:

Table 32

Correlation Between Test Anxiety and Self Concept 1969-1970

WOIS GROUP.

| Self Concept (\%) | Test Anxiety (\%) |
| :---: | :---: |
| $T=2930.0$ | $T=2339.0$ |
| $\mathrm{N}=33$ | $\mathrm{N}=33$ |
| X $=$ 88.79\% | $\overline{\mathrm{x}}=\mathbf{7 0 . 9 \%}$ |

CONTROL GROUP


* significant at . 05 level

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| :---: | :---: | :---: | :---: | :---: |
| $!$ | World of Inquiry | Surburban | Middle City | Inner City |
| : Mean Diliference of Teacher minus child inilinted interactions. | 2.239 | 3.310 | 4.125 | 7.688 |
| (lll schools had more teacher- |  |  |  |  |
| initiatw than child-initiaced |  |  |  |  |
| - interaccions. The least |  |  |  |  |
| ; diffurcnce seems to imply mora |  |  |  |  |
| two-way communication rather than one-isided communication) |  |  |  |  |
| --.....an une-iided communication) |  |  |  |  |
| Neon Number of Teacher Initiated Interactions | 9.304 | 13.024 | 11.771 | 14.271 |
|  |  |  |  | 14.271 |
| dean Number of Child Initiated Inceraccions | 7.065 | 9.714 | 7.646 | 6.583 |
| foan Difference of Positive Minus Negative Verbalizations | 2.391 | 1.750 | . 614 | . 375 |
| Yean Number of Positive <br> Verbalizations (by teacher) | 4.043 | 4.417 | 3.523 | 2.354 |
| Men Numiner of regative Virbalizations (by teacher) | 1.652 | 2.667 | 2.909 | 1.979 |
| Order of insts to Least Indivinual Movement (leaving and entering the classroom) | $\begin{aligned} & \text { LEAVE } \\ & 5.826 \end{aligned}$ | $\begin{aligned} & \text { LEAVE } \\ & 2.095 \end{aligned}$ | LEAVE I. 261 | $\begin{gathered} \text { Leave } \\ .979 \end{gathered}$ |
| (Tinis does not measure whole class movainent which is on $\qquad$ the increase in many schools) | $\begin{aligned} & \text { ENTER } \\ & 6.913 \end{aligned}$ | $\begin{aligned} & \text { LNTER } \\ & 4.625 \end{aligned}$ | $\begin{aligned} & \text { Eivitr } \\ & 1.522 \end{aligned}$ | $\begin{aligned} & \text { ENTER } \\ & 1.67 \end{aligned}$ |
| Ran Nusiber of Interactions between Childten (The WOIS is the only school where we know for sure this activity i:s encouraged) | 17.452 | 15.783 | 13.792 | 13.125 |
| Mean Nur.ber of Children Not Paying Attention in Class | . 652 | 1.845 | 3.875 | $2.196^{\prime}$ |

```
Table 33 (conc'd)
    1969-1970
```

Perchntages of Teachers Considered

|  | Democratic | Authoritarian | Laizzez Faire |
| :---: | :---: | :---: | :---: |
| World of Inquiry | 47.7\% | 26.15\% | 26.15\% |
| Suburian | 44.0\% | 44.0\% | 12.0\% |
| Outer City | 36.8\% | 52.6\% | 10.5\% |
| Middle City | 30.5\% | 57.6\% | 11.9\% |
| Inner City | 27.8\% | 53.7\% | 18.5\% |

Mean Number for Encouragement Discouragement of Discussion

Encourage | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |$\quad$ Discourage

World of Inquiry
Suburision
Outer Cily
Midule City
Immat City
2.022
2.5
2.727
2.781
2.836


SGIOOL TLAR
1969-1970
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## Measures

1) Self Concept
2) Creativity (2) *
3) Need Achievement
4) Social Distance (1) *
5) Pupil Attitude (1)
6) Test Anxiety Scale
7) Classroom Atmosphere

Subjects
1 through 633 second and third grade WOIS children matched with 33 second and third grade children from the waiting list. 7) 5 schools , WOIS, IC, MC, OC, and suburban Results

1) no significant difference between WOIS children and controls
2) no significant difference between WOIS children and controls
3) no significant difference between WOIS children and controls
4) no significant difference in frequency or order of choice. WOIS second grade children placed BW pairs farther apart than second grade control children.**
5) WOIS boys more positive towards school.**
6) no significant difference between WOIS children and controls
7) WOIS teachers more democratic and supportive, least directive and most encouraging of self-initiated activity than teachers in comparison schools. **

Comments
The correlation between anxiety and self concept scores was significant for control children but not for WOIS children.

[^4]The evaluation of WOIS for the school year 1970-1971 because of funding, was delayed and the evaluation team had to use its own Itmited financial resources to bridge the funding gap.

Academic Achievenient

## Achievement Testing

As far as academic achievement on the part of WOIS was concerned, the student body, as a whole, was performing significantly above the national norms on standardized achievement tests. Their national norm percentile standing was 59.54 on all tests, and 59.75 on verbal tests alone. In addition, when the same children were tested in two consecutive years, there was no significant increase or decrease in achievement scores and there was a mean change of less than $1 \%$ for all achievement test data.

## Non-Academic Measures

In 1969-1970, 33 WOIS children, who had all of their formal schooling at hors were matched with a comparable group of chilcren whorwere on the waiting list but who were in the public schcols (see Matching Procedure, pages 67 and 68). In the spring of 1971 as many of the children in each group as possible were located and tested on a limited battery of measures. Each child was tested individually cuic most testing was completed in one session. Due to expected fiactors of attrition (family mobility) the sample decreased to 24 ciniluizen ir cach group. Some rematching within the group occured but there weze no gross mismatches.

The following measures werc adminiskered to boil groups: Seif Concept, Test Anxiety (with an ombedued lie bcale), and the Wide Range Achlevement Test. As the results in Table 35 show, the two groups remained comparable not only with regard to non-academic factors but also with respect to academic achievement. There were, in effect, no significant differences between the two groups on any of the measures employed. Table 36 shows the various intercorrelations for the teste administered duxing this evaluation period.

To assess possible differential success of WOIS children from different ethnic backgrounds, both the controls and WOIS group were divided into subgroups of black, white and total non-white (including Spanish speaking and Oriental) children. The test performance means of chese various groups are shown in Table 37. Results in Table 37 suggest that white WOIS children performed somewhat bigher than white control children in reading and arithmetic, but that the two groups were roughly comparable on the other measures used. The reverse seemed to hold true for black WOIS students, who did somewhat pourer on the reading, speliing, and arithmetic achievement tests than did their controls in the public schools. The non-white WOIS children did not differ significantly from their non-white controls in the public schools. On the surface, the results from this year did not overwhelmingly support the hypothesis that WOIS experience had more beneficial academic and non-acidemic effects upon children than did public school experience. llowever, it is difficult to draw any conclusions from these data because of the limited testing conducted.

Ihe lack of differences between tioe mathiod btoups ray mean that such factors as parencal aspirations and home environtient aje playing a major role in performance. Although home environment is probably important, other hypotheses to account for the finding o: no difference between WOIS and control children should be considered. Perhaps the WOIS students improved in areas of independence and responsibility that were not assessed in the evaluation. If this was true and WOIS childran etill managed to keep up academically with childien in the public schools, then this would be a significant finding. Breadth of development rather than speed of development, in the long run, might be the most significant factor in success as an adult.

Very little time had been devoted to validation and refinement of measures used in the previous yearly evaluations. This was a . result of necessity rather than of design. During the Summer of 1971 , the evaluation team conducted a research day camp in order to deal with this aspect of the evaluation. The camp offered parents a frce, one week day camp for their children and in return they permitted theix children to be tested. The population was drawn from the Rochester inner city and suburbs. Each week a mixed age group of children ranging from 4 to 9, partiaipated in the camp. The cam" ran for cight weeks an average of 15 children attended each week so that a sampla of more than 100 children was obtained over the whole period. Cinijdren of the appropriate age level were given tests such as thu pasia ainiavio, Self Concept, Creativity and Social Distance Scale. Fade stiauchati and

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 List on each child at the end of the wers. Judis aujecaive conecklist was then used to validate the information gained by the testa. Staclstical analysis of these data was then carried out. Results showed that the self concept was an internaliy conisistent test that correlated well with the ratings of the observers. linere was no significant relation of any of the self concept items to age, sex, or race. A high self concept ecore correlated negatively wich anxiety as measured by the Test Anxiety scale ( $\quad-$. 3862) . A high self concept score also correlated negatively with creativity as measured by the Crearivity scale $(x=-.3060)$. The Pupil Attitude Scale had no internal consistency and this version was eliminated in future evaluations. No definite conclusions were reached regarding the creativity test and further research on this measure was planned. The Social Distance measure was modified and it was decided that the test would be more effective if more realistic dolls were employed. As a result of the summer work, it was possible to eliminute soma of the anibiguities and to refine the measures constructed by tiac evialuation team. In addition, the team revicwed the research Ilterature In an attempt to find additional measures appropriate for tiae eviluition. During the summer, a statistical progarm was uacertiaten co convert all achievement data collected over tio previous yess inco percentile scores. This program was not an ideal solution to tibe problem, but all other methods proved to be unsuccessful. Oncc tidi.;

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 of WOIS chlldren with children in atteminiace in Romestur City Schooiz would be almost meaningless. Accordingly, thereafter, academic achlevement of WOIS children was always compared to national norms and not to City School District results.

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## Table 34

Change in Achievement Level of, Individual WOIS Children for 1969-1970 and 1970-1971

|  | L DATA |  | VERBAL DATA |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| n | mean change | $t$ | n | mean change | $t$ |
| 122 | $-0.77$ | -0.41 | 122 | -1. 74 | -0.98 |

Table 35

## Means and Standard Deviations of World of Inquiry and Control Children Spring 1971 Testing <br> (9-10 yr. old children)

| Measure | $\begin{aligned} & \text { World of Inquiry } \\ & n=24 \end{aligned}$ |  | $\underset{n=24}{\text { Controi }}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Mean | S.D. | Mean | SD |
| Suji Concept (rw) | 31.2 | 5.01 | 32.5 | 5.12 |
| Naxiecy Lie Scale | 3.7 | 2.03 | 3.1 | 2.06 |
| Tese Anxiety | 20.5 | 5.75 | 17.4 | 6.51 |
| Wice Range Achievement <br> neading <br> Spelling <br> Arithwetic | $\begin{aligned} & 71.0 \\ & 52.8 \\ & 56.5 \end{aligned}$ | $\begin{aligned} & 36.70 \\ & 30.70 \\ & 30.00 \end{aligned}$ | $\begin{aligned} & 69.2 \\ & 55.9 \\ & 47.3 \end{aligned}$ | $\begin{aligned} & 32.10 \\ & 31.50 \\ & 19.50 \end{aligned}$ |

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## そuinc. 呺

Correlations Amohg Masnater in ju7i Tesinag;
WOIS (upper) \& Concrol (Lower)

| - |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Self Concepe | 0.30 -0.09 | 0.47 -0.29 | $\begin{aligned} & -0.13 \\ & -0.02 \end{aligned}$ | $\begin{array}{r} 0.10 \\ -0.07 \end{array}$ | $\begin{array}{r} 0.04 \\ -0.08 \end{array}$ |
| Anxiliy Lie | ---* | $\begin{aligned} & 0.71 \\ & 0.16 \end{aligned}$ | $\begin{array}{r} 0.16 \\ -0.21 \end{array}$ | $\begin{array}{r} 0.28 \\ -0.15 \end{array}$ | $\begin{array}{r} 0.35 \\ -0.39 \end{array}$ |
| Mest Anxiety | ---* | ---* | $\begin{aligned} & 0.38 \\ & 0.18 \end{aligned}$ | $\begin{aligned} & 0.50 \\ & 0.39 \end{aligned}$ | $\begin{aligned} & 0.53 \\ & 0.28 \end{aligned}$ |
| Ach. Na, | ---- | -- | - | $\begin{aligned} & 0.88 \\ & 0.83 \end{aligned}$ | $\begin{aligned} & 0.78 \\ & 0.70 \end{aligned}$ |
| Acin. Siclling | --- | ---- | - | --* | $\begin{aligned} & 0.73 \\ & 0.74 \end{aligned}$ |

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| Grous | Self <br> Concept | $\begin{aligned} & \text { Anxiety } \\ & \text { Lie } \end{aligned}$ | Tebt Ansiety | Wide-Range Achicvement |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Reading | Spelling | i.rith. |
|  |  |  | . |  |  |  |
| W-I :mill Controi White | 30.9 32.2 | 3.4 | . 20.2 | 85.9 |  |  |
|  |  | 2.7 | 18.3 | 75.7 | 60.7 | 54.2 48.3 |
|  |  |  |  |  |  |  |
| W-I Whek <br> Conimol ilack | 32.7 33.6 | 4.0 |  |  |  |  |
|  | 33.6 | 4.0 | $16.3$ | 63.0 | $\begin{aligned} & 38.4 \\ & 51.0 \end{aligned}$ | $\begin{aligned} & 42.8 \\ & 47.4 \end{aligned}$ |
| W-I Nomblite | 31.5 |  |  |  |  |  |
| Control NunWhite | 33.3 | $\begin{aligned} & 4.0 \\ & 3.9 \end{aligned}$ | $\begin{aligned} & 21.0 \\ & 15.5 \end{aligned}$ | 53.5 56.4 | 44.0 | 47.4 |

## 

## SPRING 1971

Masures

1) Self Concept
2) Test Anxiety with lie Scale

Subjects

1) and 2) 24 of the 33 matched children used in 1969-1970 evaluation. ${ }^{*}$

Results

1) no significant difference between WOIS and control groups
2) no significant difference between WOIS and control groups

Comments

- $\mathcal{A}^{\prime}$ population decreased due to attrition
 conducted by the WOIS eviluation team in this period. These invoived the administration, scoring and tabulation of the academic achievement tests required by the city school system, the testing of 24 WOIS ar.d 24 matched publle school puplls on a variecy of measures, and the locating, interviewing and testing of gracuates of WOIS. In addition to chese activities, there was an attempt to study classroom atmosphere and pupil activity in the classroom.

Academic Achievement

## Aehievement pesting

As mentioned before, one of the continual problems in dealing with achievement test data was the fact that the city schools gave different cests in successive years (see Section III for more specific information on achievement testing). In Table 38, the WOIS and national percentiles are given for the Stanford Achievement Test for 1971-1972. Alhough the WOIS population was superior to national norms in achievement during the first four years (see Table 15), the WOIS chiloren's performance dropped to the national norm level in 1971-1972.

The change in percentile standing from one year to the next may be computed for any child tested in two consecutive years. Juble 39 contains the results of such an analysis with appropriate t-resta. For che children who were tested both in 1970-1971 and 1971-5.972 there was a highly significant average drop of about 3 percoribje points from one year to the next. The analysis of chance for cine cotal pazioc (1967-1972) of WOIS school existence, included all cinildren tustin aia
 quarcer that of this year's drop (see Inible ij). 'ho data conic' hardily be clearex: the overall decline in achlevement for the five years was almost entirely due to the decilne during this 1971-1972 period.

The New York State Test provided further evidence that 1971-1972 Was an unusual year for the WOIS. The percentile rank of median raw scores on the New York State Reading Test for the WOIS children in 1971 dropped from the 1969 testing period.** One possibility for the drop in achievement was the infiux of a great many teaching interns during the 1971-1972 year which may have, for one reason or another, interferred with the academic achievement of the children. It should also be borne in mind that uncertainty as to the continuing existence of the WOIS during that time may have affected student and teacher morale. Aithough it is not clear exactly what happened in 1971, it is clear that it was an unusual year and that children's perforanance during that year probably did not accurately reilect the consequences of attendance at WOIS.

The Wide Range Achievement Test was administered in two separate years to WOIS and control groups consisting of 24 matched pairs of children. In both years the WOIS children had higher scores than rino control children and the scores of both groups went down in 1971-1972. liowever, the differences and declines were not significant. Fne rosulas are shown in Table 40.
*Finch child's average yearly change is the siope of tine best-ilitiing straight line to his average data for each year tested.


In the social comin, challirear wate msomenet on neasures of Self Concept, Creacivity, Anxiety, Need Achievement, Attitude Toward School and on an Interest Inventory. The results of these tests will be discuised in curn. (See Section $V$ for a docailed description of chese neasures).

Self Concopt
Table 41 presents the results of the Self Concapt measure. There were no significant differences between the WOIS and control groups during two consecutive school years. Table 41 also indicates there were no significant differences when each group was compared to itself for the same time period. Creativity

The Creativity measure was not administered to the WOIS and control groups during the 1970-1971 evaluation. However, differences are computed for the 1969-1970 period and the 1971-1972 period. Table 42 shows no significant differences between tike groups for $9969-1970$ but a significant difference for $1971-1972$ in favor of the wors grouid. In addition, both groups have a significant increase in scores between the two tests. Part of this increase can be contributed to the measure itself. It is expected as the children get older their scores should shift upwards. However, this cannot account for the difference between groups, only the difference when conparing cach group to itsedr. Taise 42 clearly suggests that the children at WOIS advancal in creativily significantly more rapidly than the control cisilirca.

## Inst Anxioty

The Test Anxlety Scale was admindetered fudivicually to each child. Table 43 provides the results of an overall analysis with the lie scale items separated out. There was a significant difference between the WOIS and the control group. The WOIS children showed a significantly lower level of tent anxiety than did the controls. In addition, for the school year 1971-1972, there was a significant difference between the WOIS and control groupe on the lie scale items. This difference was in favor of the WOIS children, who gave fewer lie scale responses. Need Achievement

To test for need achievement, a modification of the McClelland Need Achievement Test was administered to both WOIS and control children. This measure was not given in 1970-1971. Inasmuch as administration and scoring procedures of this measure were changed from the 1969-1970 version of the tests, the performances in successive years were not comparable. Accordingly, only the current year need achieverent data are considered. The results are shown in Table 44. As shown in Table 44, there was a significant difference between the groups. The control children scored significantly higher on need achievement than the WOIS children. It will be recalled that during this period (19711972) the achievement scores of the WOIS children also droped significantiy. Perhaps the two findings are related and the lowered achlevenent sco:es were a product of lowered achievement motivation.

## Pupll Attitude

The Pupil Actitude Scale used in 197i-1972 was a revisud version
of the acale mied in the previous eviluithong ine ratulti; ire presented in Table 45. Fhere were no siadidiabnk disterencus between the WOIS and control group on this measure. Since the scale was changed from the previous year, it was not possible to compute a ehange score for the two groups. More recent work on this scale Bubsestr it was not an adequace deasure of pupil atcicude. For the 1972-1973 evaluation, therefore, a new pupil atticude measure was constructed. It will be deecribed in Section $V$. Breadth of Interest

One of the questions concerning the effects of the WOIS attendarice had to do with the results of exposing children to a wide range of experiences over and above strictly academic ones. What sort of curricular and extra-curricular interesta are to be found among woIS youngsters? The results of a survey of children's interests are given in Table 46. As this table shows, WOIS children had a great many ourside interests which were other than academic. Unfortunately, it was not possible to compare the breadth of interest of the WOIS children with a control group ourside the school. Pupil Activicy

It has been suggested that WOIS students probably spend less time than public school students in formin acaciemic work. Tueir roughly comparable academic achievement could then resilect line zaca: that at WOIS, children get more mileage out of academic wori chan in public school. The evaluntion team attempted to explort tims porsioidiayy by setting a rough determination of how much time wois and phisic icincil

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 sampling procedure. (See Section $V$ for Classroom Atmosphere and Pupil Activity Scales). The results of this study are given in Table 47 that shows the percent of time spent on assigned works (ceacher-directed) or on self selected activities. This table also shows the percent of time spend on reading and math by WOIS children and children in four other schools. Classroom Atmosphere

A classroom atmosphere study was also conducted this year, utilizing the design used in the 1969-1970 evaluation. Unfortunately, observer reliability was 80 low it was not appropriate to report the data.

## Attendance

It was thought useful to look at patterns of attendance of WOIS students as compared with other Rochester schools. Because of the more relaxed and happy atmosphere at WOIS, there was a general feeling that attendance would be better at WOIS than in wore traditional arhools. A 10 month survey was made of 1971-1972 attendance figures supplied by the Rochester School District. It was found that lions did, indeed, have better attendance figures than the avexäg os all Rochester elementary schools for 8 of 10 months observed. idle of illustrates this finding.

## Follow up of Graduates

Twenty nine children who had graduated from the wis and will were attending junior high or high school in the Rnchroino i. $\therefore$ i. irate
A:
 and the quantitative results are biown in Tuide 49 . A, the results In Table 49 indicate, most graduates of WOIS had positive memories of their experience at the school and recommended it for other yount people.

Tible 50 gives the results of the achievement and personality testing for the WOIS graduates. For both the academic and the personality measures, the resulte were not particularly striking and the group as a whole, was about at. grade level in reading bur a ilittle behind in spelifing and arithmetic. This pattern coincides well with the pattern found for children as a whole in a broad survey of New York public schools. The pupil attitude, self concept measures and anxaety scores of the graduates were also in the average range. WOIS graduates were no more, nor no less positive about school, positive about themselyes or anxious than the norm groups upon whom these tests were validated.

Again, it is hard to interpret these data. It couid be that WOIS experience has no immediate or lasting bencficial effects vis a vis the public schools. It could also be that most of tizest graduates had too short an exposure for the WOIS to have had any lasting eifect. Unfortunately, it was not possibie to test for creativity, on the Neyer Creativity Test on which WOIS children consistentiy becred diderer than children in the public schools. a long term, comizehconive iojiow$u_{i}$ ) of WOIS graduates is the only way to truly assess the fustin. gifects of attendance at this school.

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'j'able 38

Mean National Norm Percentiles on Stanford Achievement Tests
WOIS Children 1971-1972

## VERBAL DATA ONLY

| $\%$ | $N$ |
| :---: | :---: |
| 50.82 | 180 |

Table 39
Change in Achievement Level of Individual WOIS Children for 1970-1971 and 1971-1972

VERBAL DATA ONLY

| $N$ | mean <br> change | $t$ |
| :---: | :---: | :---: |
| 121 | -7.64 | $-5.43 *$ |

* P . 001

Table 40

## Mean Wide Range Achievement Scores

 n=23 pairsIEADING SCORE

YEAR
WORLD OF INQUIRY
CONTROL
1970-1971
71.00
71.65
$69.20+1.80$
1971-1972
1970-1972
$+0.65$
$64.09+7.56$
(growth score)
$-5.11$

SPELLING SCORE
1970-1971
52.80

1971-1972
50.74
55.90
$-3.10$
47.74
$+3.00$
1970-1972
$-2.06$
$-8.26$

ARITHMETIC SCORE
1970-1971
1971-1972
56.50
49.48
$47.3 n$
$+9.20$
1970-1972
$-7.02$
41.26
$+8.22$
1970-1972
$-6.04$
$A+\operatorname{sign}$ in the difference column indicates a difference in favor of
the World of Inquiry School
A-sign in the difference colum indicates a difference in fivor of
the control group
23 matched pairs, 1 pair taken out of this analysis because of
invalid testing

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Table 41

## Mean Self Concept Scores n=24 pairs

31.21
33.04
$+1.83$
$+0.54$

A higher score indicates a better self concept
$A+$ sign in the difference column indicates a difference in favor of
the World of Inquiry School
A - sign in the difference column indicates a difference in favor of
tine control group. (this applies to Tables 42 ehrough 45)

# Table 42 <br> Mean Creacivity Scores n=24 



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Table 43

## Mean Test Anxiety Scores n=24 pairs

| YLAR | HOIS | CONTROL | DIFFERENCE |
| :--- | :--- | :--- | :--- |
| $1971-1972$ | 13.92 | 20.58 | $+7.66 * *$ |

Mean Lie Scale Scores n=24 pairs

YEAR
WOIS
CONTROL
DIFFERENCE
1971-1972 7.58 +1.33 *

* P . 05
** P . 01

Nuile 4！
Mean Need Acistevement Scorca n＝24 рaえがい

YEAR
WORLD OF INQUIRY CONTROL DIIGNENCE
1971－72
68.33
70.87
$-2.54{ }^{\circ}$

Table 45
Mean Pupil Attitúde Scale $n=24$ pairs

YZAR
DIFEERENC：
$-.83$


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Table 47

Proportional Analysis of Amount of Time in Teacher-Directed and Pupil-Directed Activities

|  | WOIS | SUBURB | IC | MC | OC |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Assigned Work | 13.6 | 59.3 | 73.7 | 66.3 | 82.5 |
| Optional Activities | 79.2 | 39.3 | 25.7 | 33.5 | 13.3 |

## Proportional Analysis of Amount of Time Spent on Academic Subjects

|  | WOIS | SUBURB | IC | MC | OC |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Reading | 24.8 | 44.5 | 22.1 | 54.4 | 62.9 |
| Math | 12.0 | 7.8 | 42.9 | 9.8 | 16.1 |

 January
Decazber
Noveruer
October
$\overline{\text { TL6T }}$

## 

> Wuls Grariuate,
> $\mathrm{n}=29$

1. What did you like most"about the World of Inquiry School? Interest Area

| Freejoai area | - | 21 |
| :--- | :--- | ---: |
| Wurk ac own Rate | - | 9 |
| OLher | - | 5 |

2. What did you like least about the W.I.S.?

| Nothing |  | 17 |
| :--- | :--- | ---: |
| Teachers | - | 5 |
| Lack of structure/ | - | 5 |
| dida't learn | - | 5 |
| OLher | - | 2 |

3. Did you find it difficult to return to a regular school program after
leaving the WOIS?

Yes - 11
No - 18
4. Do you think you benefited by your experience at the WOIS? In what way?

Yes - 25
No - 4
5. Would you recommend that other children go to the WOIS?

Yes - 23
No - 4
Depends - 2
7. Is there anything in particular you would like to change about the WOIS?

Yes - 8
No - 21
5 out of 8 children who wanted change suggested more structur
8. Did you find it difficult to adjust to the whois system when you first

Yes - 6
No -23
9. In your opinion, do you feel you did better academically at the wols than you did in your previous school?

Yes - 19
No $\quad 10$

$$
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$$

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$\because$ ing
$\left(\operatorname{con}^{\prime} u^{\prime}\right)$

Results of Questionnaire Given to
WOIS Graduates
nme29
10. Was your teacher easily accessible at the WOIS?

| Yes | -24 |
| :--- | ---: |
| No | $-\quad 2$ |
| Sometimes | -3 |

A. Two young people who said they benefited from WOIS wouldn't recommend it for other children.
b. Three young people who didn't want to make any changes at WOIS wouldn't recommend it for other children.
c. Eight young people who said they didn't do better academically at WOIS recommended it for other children and suggested no changes.
d. Two young people said they didn't leam enough at woIS, but that they liked the freedom at the WOIS the best of all of its special features.

$$
\text { n'able } 50
$$

## Resuits of Wide Range Achievement Test for WOIS Graduates $\mathrm{N}=24$



# Results of Social Measures <br> for WOIS Gradustes <br> $\mathrm{N}=24$ 

| Mean | $\frac{\text { Pupil Attitude }}{} \quad 6.00$ | Self Concept |
| :---: | :---: | :---: | :---: |
| 30.36 | Anxiety Scale |  |
| 19.14 |  |  |

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## Neasures

1.) Self Concept
2) Test Anxiety Scale
3) Creativity
4) Need Achievement
5) Puibil Attitude (2) *
6) Social Distance
7) Interest Inventory
8) Claseroom Atmosphera
9) Pupil Activity Scale
10) Self Concept
11) Test Anxiety
12) Pupil Attitude
13) Questionnaire

Subjects

1) through 6) 24 Wors matched with 24 waiting list children
2) WOIS children 8 years and older
3) 4 schools, WOIS, IC, MC, OC $\$$
4) 5 schools, WOIS, IC, MC, OC, and suburban
5) through 12) 24 WOIS graduates ( 5 graduates did not complete testing)
6) 29 WOIS graduates

Results

1) no significant difference between WOIS and control children
2) WOIS children had a lower level of anxiety than control children**
3) WOIS children had a higher creativity score than control chileiren**
4) control children had a higher need achievement score than WOIS children**
5) no significant difference between WOIS and control children
6) no significant difference for distance, choice or direction
7) no comparison group
8) no reliability
9) 
10) no comparison group
11) no comparison group
12) no comparison group
13) graduate, majority favoratle WOIS experience

Comments
$A$ rater reliability low. We considered the data collected questionable

[^5]In previoun yearn, the small bide of the bampler minde it difficult to ascertain whether there were any modest differences between WOIS and control children in tide direction sought by the school. At a meocing with Niational Sclence Founciation (NSF) pursonnel, a new design was chosen that might provide a betcer picture of the effects of the WOIS upon its pupils. Three groups of eubjects were selected. One group (EXI) were children wh.o had been in attendance ar the WOIS for more than one year. Another group, $\left(E X_{2}\right)$ were in attendance at the WOIS for less than one year. A third control ( $C_{n}$ ) group consisted of children who were not in attendance at the WOIS, but who were on the waiting list lor the school and who were roughly comparable to the WOIS children in age, sex and race. Table 51 shows the number of children in each group and in each of the various sub categories. Table 52 shows the gecgraphical breakdown of the groups. All subjects were tested on a battery of tests which included the following:

1) Stanford Achievement Test
2) Interest Inventory
3) Otis Quick Scoring Mental Ability Test
4) Creativity Test
5) Self Concept
6) Attitude Toward Teacher
7) Actitude Toward School

With the exception of the Stanford Ncinievenent Tests (widch were given in the spring of 1973 as group tests) all oí cice tests were
 because of the number of tests, ench bliajeat was seen is least tojee. The testing of both WOIS and control subjects was spaced throughout the whole of the 1972-1973 academic year.

Two studies were conducted this year on larger populations. A social distance measure was administered to 48 childxen in each of Cour separate schools, WOIS, IC, MC, OC. There were an equal number of black and white and mala and female eubjecte with a mean age of 10. There were no significant differences between the schools for distance choice or direction measurements. In addition, a self concept reliability study was conducted with a larger population and this is included in the Self Concept section which follows.

Academic Achievement

## Achievement Testing

In 1972-1973, the WOIS children scored significantly higher in verbal achievement than the national norms (Table 53). There was also a significant increase in achievement over the year before winen WOIS children were performing at the national norm level. Table 54 shows the mean change for same children tested in two consecutive years. This increase from 1971-1972 to 1972-1973 was also significant.

The data from the WOIS and control groups tested during the 1972-1973 year are given in Tables 55 and 56. Table 57 gives results from the Stanford Achievement Test on Paragraph Neaning. The only significant difference was between white and non-whine children with the white youngsters scoring hijuer than non-whizes.

 attendance was also a significant variable. Apparently, the youngsters who were at the WOIS for more than a year scored lowest on the Word Meaning section, children at the WOXS for less than a year scored next highest while children in control groups who did not attend che WOIS at all, scored highest on Word Meaning. Again, the white children scored significantly higher than the non-white group regardless of the particular attendance group to which they belonged. Mental Abilicy

Results of the administration of the Otis Test of Mertal Ability are shown in Table 57. As the data in that table indicate, the only significant difference was between white and non-white children with white children scoring higher than non whites. A factor analysis was carried out with the Mental Ability and achievement data. This was done because the evaluation staff felt that the Otis Quick Scoring Nental Abilities Test was as much an achievement test as it was a test of mental abilities. The factor analysis supports tiis contention. The combination of Stanford Achievement Test scores, on Wo:cd Meaning umi Paragraph Meaning, and the Otis scores produced an achievement factor which was then analyzed in a three-way analysis oñ variance. As can isw oren in Table 58, there were no significant differences bectieen the groups for sex or for attendance at WOIS. However, sierificamt: differences remained between winite and non-winte chiluren, with wifite children attaining a significantly hirger achievement acore lian noitwhites.

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Non-Acadnainceratur
The non academic measures given this year were: Iaterest Inventory, Creativity Test, Self Concept, Attitude Toward Teacher and Atticude Toward School.

Attitude Toward Teacher*
A pupil Attitude Toward Tcacher scale was constructed for this evaluation and is described in Section V. Results of administration of the acale to all three attendance groupe ara shown in Table 59. Ae indicated in Table 59 the only significant difference was for white and non-white children. White children were significantly more positive In their attitudes towards the teacher than were the non-white children. Attitude Toward School

A measure of children's attitudes toward school was devised for the WOIS evaluation and a sample of the test as well as administration and scoring procedures is given in Section $V$. As indicated in Table 60, the only significant difference among the children who participated in the study was with respect to boys and girls. As Table 60 indicates, girls were significantly more positive in their attitudes towards school than were boys.

## Sclf Concept

To assess children's attitudes towards themselves, a selfi concept scale was used. A sample of this test and a descripion of administration and scoring procedures is incluced in Section V. Results of administering the scale to the various groups in the woIS sinudy are

[^6]$$
\underline{1}
$$
 effect was the interaction between race ank ainentinnce, Aajarently, the self concept of white children who attended the WOIS for more than a yearwas higher than for white children who were at the school for less than a year. Just the opposite, however, would Gean to be the case for non-white youngsters. That these effects were attributable to the WOIS experience is suggested by the fact that there was no difference between white and non-white children who were in the control group. These findings are depicted graphically in Figure 1.

A self concept reliability study was also conducted during this period. Twenty children at each age level from 7 to 11 years of age were individually given the Self Concept Measure. Two weeks later they were again tested on the same measure. The correlation between test-retest was . 67.

## Creativity

One aim of the WOIS experience was to encourage childien's creative potentials. To assess these potentials, the creativiay test with three parts, developed by one of the evaluation team was used again in this evaluation year. A copy of the test, together with directions for administration and scoring is provided in Section $V$. Results of administering the test to children who participalcu in the WOIS study are shown in table 62 where it can be seen chat chure wer. significant effects for both race and attendance. Wites were siöaificantly more creative than blacks, as neasured by tinis tesi, :mol
Ann

The results of the latcer finding are dejicaud eriphically in Figure 2. However, it should be stressed that the creativity test used for this evaluation has not been broady tested for validity and relinbility. One should be cautious, therefore, about making inferences about rine effects of WOIS experience onnereative thinking.

Interest Inventory
Again this year a survey of pupil interest was conducted. The WOIS and control groups were queried concerning their non-academic interests. There appeared to be no major differences in the interest categcries as reported by the subjects. Percentages of children engaging in music, arts and crafts, sports, hobbies and clubs in various age levels are given in Tables 63 and 64 .

> Anom

## Tubu いよ

1972-73 Evaluation Sample for Sex, Race and Atcendance


## Total N = 195

128

Tible 52

2972-73 Evaluation Sample: Geographical
Discribution for Race and Sex and Attendance

|  |  | M | $F$ |
| :---: | :---: | :---: | :---: |
| CNT | W |  |  |
|  | B | $\begin{aligned} & \text { IC }=3 \\ & M C=3 \\ & O C=4 \end{aligned}$ | IC $=5$ MC $=2$ S $=2$ $O C=5$ |
| $E X_{1}$ | W | $\begin{aligned} & \text { IC }=1 \\ & M C=11 \\ & O C=11 \end{aligned}$ | IC $=3$ MC $=8, S=3^{19}$ $O C=5$ |
|  | B | IC $=7$ MC $=4 \quad S=1$ $O C=0$ |  |
| EX 2 | W | IC $=0$ MC $=8$ OC $=4$ | IC $=0$ $M C=1$ M $=9$ OC $=4$ |
|  | B | IC= $=3$ $M C=2$ $O C=1$ | IC $=3$ $M C=3 \quad S=0$ $O C=0$ |

$$
\begin{array}{ll}
\text { IC }=\text { inner city } & N=41 \\
M C=\text { middle city } N=59 \\
\text { OC }=\text { outer city } & N=54 \\
S=\text { suburbs } & N=41
\end{array}
$$

3-Way Analysis of Varicnce Sominuay Table

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STAMFORD ACHIEVEDENT PARAGRAPH MEANING (STANOKKO SCGRE)


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3-Way Anulysis of Viriance Sun......y indie
STANFORD ACHIEVETHitio TEST
WORD NEANING (STANDRKO SCORLS)

| Source ${ }^{\text {a }}$ | Sum of Squares | df | F |  |
| :---: | :---: | :---: | :---: | :---: |
| Main Effects |  |  |  |  |
| Race <br> Sex <br> Attendance | $\begin{array}{r} 1531.453 \\ 1.253 \\ 1242.160 \end{array}$ | $\cdots \begin{aligned} & 7 \\ & 7 \\ & 2\end{aligned}$ | $\begin{aligned} & 9.473 \\ & 0.008 \\ & 3.842 \end{aligned}$ | $\begin{aligned} & * * * \\ & * * \end{aligned}$ |
| Interactions |  |  |  |  |
| Race $\times$ Sex Race $\times$ Attendance Sex $\times$ Attendance Race $\times$ Sex $\times$ Attendance | 235.273 423.291 267.344 173.000 | 1 2 2 2 | $\begin{aligned} & 1.455 \\ & 1.309 \\ & 0.827 \\ & 0.537 \end{aligned}$ |  |
| Within | 29583.516 | 183 |  |  |
| $\begin{array}{rrr}* & \mathrm{p} & .05 \\ * * & \mathrm{p} & .02 \\ * * * & \mathrm{p} & .01\end{array}$ | - |  |  |  |

BELOW ARE THE MEANS FOR THE SIGNIFICANT EFFECTS
Race
W B
$53.49 \quad 52.69$
$N=127 \quad N=68$
Attendance

| Ex ${ }_{1}$ | 52.38 | $N=75$ |
| :--- | :--- | :--- |
| Ex | 58.65 | $N=40$ |
| Control | 59.22 | $N=80$ |

3-Way Analysis of Variarice Lhi...iais öblie OTIS QUICK-SCORING MENTM. MEALIIY IEST


## Tuble 58 <br> 3-Way Analysis of Variun, ury Table ACHIEVEMENT FACTOR

| Source | Sum of Squares | df | F |
| :---: | :---: | :---: | :---: |
| B.i.in Effects |  |  |  |
| Race | 18.135 | 1 |  |
| Sittendance | 0.433 | 1 |  |
| Attendance | 4.795 | 2 | $\begin{aligned} & 0.487 \\ & 2.695 \end{aligned}$ |
| Interactions |  |  |  |
| Race $\times$ Sex |  |  |  |
| Race $x$ Time | 1.354 0.857 |  | 1.522 |
| Sex $x$ Time | 0.857 1.532 | 2 | 0.482 |
| Race x Sex x Attendance | 0.071 | 2 | 0.861 |

* P. 001

SLLOW ARE THE MEANS FOR THE SIGNIFICANT EFFECT
Ruce
$\begin{array}{cc}\because \\ \therefore \dot{\sim}, i 27 & -.429 \\ i=68\end{array}$ (factor score)

## BESI COPY AVAILABLE




| Source ${ }^{\text {a }}$ | Sum of Squares | df | F |  |
| :---: | :---: | :---: | :---: | :---: |
| Niain Effects |  |  |  |  |
| Race | 15.353 | 1 |  | *** |
| Sex | 3.166 | 1 | .7 .884 1.626 |  |
| Attendance | 1.710 | 2 | $\begin{aligned} & 1.626 \\ & 0.439 \end{aligned}$ |  |
| Interactions |  |  |  |  |
| Race x Sex |  |  |  | : |
| Race $x$ Attendance | 0.186 |  | 0.085 |  |
| Sex $x$ Attendance | 7.811 0.055 | 2 | 2.006 |  |
| Race $x$ Sex $x$ Attendance | 0.266 | 2 | $0.028$ |  |
| Within | 356.368 | 183 |  |  |
| * p . 05 |  |  |  |  |
| ** p . 02 |  |  |  |  |
| *** P . 01 |  |  |  |  |

BELOW ARE THE MEANS FOR THE SIGNIFICANT EFFECT
Bice
$\therefore \quad B$
$0.013 \quad 3.380$
$N=127 N=68$

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Source a
Suni of Squares
df $F$

Main Effects

| Race | 0.536 | 1 |  |  |
| :--- | ---: | ---: | :--- | :--- |
| Sex | 36.757 | 1 | 0.095 |  |
| Attendance | 9.402 | 2 | 6.511 |  |
|  |  |  |  |  |
|  |  |  |  |  |

Race $x$ Sex
Race $x$ Attendance
0.0

Sex $x$ Attendance
8.5?2

Race $\times$ Sex $\times$ Attendance
6.026

2
0.0
0.755
0.534
9.675
0.857

Within
1033.108

183

$$
\begin{array}{rr}
* p & .05 \\
* * p & .02 \\
* * * p & .01
\end{array}
$$

UZLON ARE THE MEANS FOR THE SIGNIFICANT EFFECT Sex
$M \quad F$
$15.120 \quad 16.097$
$i=99 \quad N=96$

> 3 -iny maiy: is wi
> SELF COMCM
> BEST COPY AVAILABLE


GLLOW ARE THE MEANS FOR THE SIGNIFICANT INTERACTION
?ince $\times$ Attendance

| Ex | W | B |
| :---: | :---: | :---: |
|  | 34.88 | 33.97 |
|  | $N=45$ | $\mathrm{N}=30$ |
| $E x_{2}$ | 32.59 | 36.58 |
|  | $N=28$ | $\mathrm{N}=12$ |
| Control | 34.98 | 34.98 |
|  | $N=54$ | $\mathrm{N}=26$ |

```
                                    4.1.AN:U.
```



```
CREATIVITY (FACTOR SCORE)
```

| Source $a$ | Sum of <br> Squares | df | $F$ |
| :--- | :--- | :--- | :--- |

Muin Effects

| Race | 7.151 | $\ddots$ | 8.105 *** |
| :--- | ---: | ---: | :--- |
| Sex | 0.010 | 1 | 0.012 |
| Attendance | 10.263 | 2 | 5.816 *** |

Interactions

| Race $\times$ Sex | 0.097 | 1 | 0.111 |
| :--- | :--- | :--- | :--- |
| Race $\times$ Attendance | 2.930 | 2 | 1.661 |
| Sex $\times$ Attendance | 2.292 | 2 | 1.299 |
| Race $\times$ Sex $\times$ Attendance | 0.051 | 2 | 0.029 |


| Within |  |
| ---: | ---: |
| $* p$ | .05 |
| $* * p$ | .02 |
| $* * * p$ | .01 |

ifl.OW ARE THE MEANS FOR THE SIĠNIFICANT'EFFECTS
$\therefore$ ace

$$
\begin{aligned}
& W \\
& .150 \quad-.280 \text { (factor score) } \\
& i=127 \quad N=68
\end{aligned}
$$

Attendance

| Ex $_{1}$ | Ex $_{2}$ | Control |
| :---: | :---: | :---: |
| .304 | .103 | -.337 |
| $i=75$ | $N=40$ | $N=80$ |



MEAN SELF CONCEPT SCORES FOR RACE AND ATTENDANCE


MEAN CREATIVITY FACTOR SCORES FOR THREE ATTENDANCE gROUPS
Aus

## Measures

J.) Self Concept
2) Croativity
3) Pupil Attitude (3) *
4) Interest Inventory
5) Social Distance

Subjects

1) through 4) 40 WOIS children attending WOIS less than 1 year.
2) 4 schools, WOIS, IC, MC, OC attending more than 1 year. Results
3) black chlldren attending WOIS less than 1 year had a higher self
4) children attending woIS for attending WOIS less than 1 year ** createn attending WOIS for more than 1 year had higher in turn, scores than children who attended less than a year who,
5) no significant differes than control children.**
6) no significant difference between WOIS and control children.
7) no significant difference between WOIS and control children distance, choice or direction.

Comments
Self concept reliability study conducted this year. Correlation between test and retest .67

[^7]$$
10
$$
VI. Tests and Measures Used in the Evaluation


$\sim \vec{\sim} \sim$～$\quad \sim$

$\therefore \quad \sim \sim \sim 0$


$9.8 \div 0$
－

$\approx$



※～ $\boldsymbol{\sim}$ $\because \underset{\sim}{\sim}$
$\sim$ $\square$

$\begin{array}{cc}\text { In AGE } 8 \\ \text { School } & \text { Out of } \\ \text { School }\end{array}$

$\square 0$
Ladpli4）tanzuos to soj
In
School
萓皆
葆
$\stackrel{n}{0}$
13

## Social Attitude and Distance Scale (1) 1968

## Purpose

To assess children's attitudes toward others of different ethnic or racial origing.

Materials
Six pictures depicting black and white children in various situations were presented. Children were asked to tell stories; about what was happening in the pictures. Stories ware scorers for negative and positive attitudes. (see pages 136-141). Procedures

The test is administered individually. The child is told, "I am going to show you some pictures one at'a time and then I will ask you questions about it, okay?" The cards are then presented and the standardized questions (pages 134 and 135) are posed to the child. Scoring

Results from the different pictures were compared to see which were described the most or least favorably.
1.
2. Finite family
a. Do these people know each other?
b. (If say this is a family) What does father do? Does he have a job? What kind of job? How much money does he make?
c. Mother work? What does she. do? How much money does she make?
d. How does family get along?
e. Would you want to know this family?
3. Boxing
a. What's happening?
b. Who is going to win?
c. Do they like each other? Before fight? After fíj.こ?
d. For whom is the crowd cheering?
e. Does White? Black? have a family
f. Would you like to know either of them?

Black family
(same questions white family are)
f. Which family would you like to know better? Why?

Baseball Team
a. What are they doing?
b. Who is the hero of the team? (if mention baseball game)
c. Which two do you think are the best friends? If you had to pic: two, which two would bu tie bust iriencio?

$$
1 \because 5
$$

Sucial Attitude (cont'd)

## 6. Man resting

a. What is this man doing? Why?
b. Does he work? What kind of job?
a

## Purpose

To assess children's attitudes towards others of different ethnic and racial backgrounds by looking at the physical distance the chlldren put between themselves and others.*

## Materinls

A piece of green pegboard $18 \times 23$ 13/16 with the holes numbered as a two dimensional grid provided the social distance fleld. Eight wooden figures $41 / \mathbf{2}^{\prime \prime}$ high, each of which had a peg extending downward that enabled the figures to stand upright when the peg was placed in the board, were the manipulable materials. Of the eight figures, four were boys and four were girls. Two of the boys and two of the sirls were white, while the remaining figures were black. All the boys were dressed in the same fashion and the same was true for the girls. The only differences between the figures of the same sex were in hair and skin color.

## Procedures

Each child was first presented with two blank figures which had no picture of a child pasted on them but which was the same outline as

[^8]the other eight figures. The child was asmad to apprimont with placing these figures on the board to insure he couid inserit them properly and that his positioning of ldentifiable figures was not fortuitous. The child was then given a choice of four figures (sain sex as subject) from which he was to choose two for placement on tie board in "pretend" conversation. After the child's choice, the figures wore reassembled, he was asked to go through the procedure again and the whole procedure was repeated atill a third tima. A ecoring sheer (page 142) was used to record the child's responses. Scoring

Each child"s performance was scored in regard to the particular figure chosen, the combination in which they were chosen (e.g. WW, BW, or BB ) and the distance (measured in inches) between the chosen figures. See attached instructiong.

NAME $\qquad$
SCHOOL $\qquad$
RACE $\qquad$
AGE $\qquad$

## Instructions:

"Wa are going to play a game. Make belleve these figurea are children. Pick two children and place them on the playground. Pretend they are talking to each other. Put them anywhere you would like to. First let's practice with these blank figures. Good, now we are ready to play the game. Now plck two children and put them anywhere on the playground you want to." Replace chosen dolls and go through the procedure two more times.
※
$X$
Coordinates

Blank
1.
2.
3.

## Purpose

To assess children's attitudes towards others of different ethnic or social origins.

Materials
A $36^{\prime \prime} \times 24^{\prime \prime}$ brown masonite board was used as the social uistance field. Eight self standing, commerical produced black and white plastic dolls were the stimulus figures. There were four boys and four gis. with two white and two black dolls for each sex. Procedures

Each child was presented with four dolls, two black and two white, of the same sex as the subject. The children were then successively asked to place the dolls together under four circumstances, when the figures were: (1) friends, (2) acquaintahces, (3) strangers and (4) unfriendly.

Each child was asked to choose two of the four dolls who were "friends" and to put them on the playground where they thought friends would be on the playground. The child was asked to place one doll on the board at a time with his or her deminant hand, and he kias not allowed to select more than one doll at a time. (This is necessary because after each trial one doll was eliminated. The doll the subject

[^9]$$
E 0
$$
chose firat was the one that was eliminated.) The seconc doll was retumed to the group and the child again was asked to choose two dolls from the remaining three and place them on the playground. Thus the first trial was a completely free choice trial with the remaining trials having limitations imposed by the experimenter. The same method was used for all conditions.

Scoring
Responses were recorded on the sheet reproduced on page, 147. A child's performance was scored according to the color of figures chosen, separation distance between the figures and the direction the figures were facing.

SOCIAL DISTANGE (3)

NAME
DAIE

- CUNDITION


10

## Creativity

## Purpose

To assess children's readiness to make new, novel and unconventional responses to problem situations. Materials

> The cest consiets of three sections each of which is. associated with ten response items. A copy of the test is presented on pages 150 and 151 .

Procedure

The test is individually adminiscered. The examiner says, "I am going to read you some questions and I would like you to answer them." The examiner then reads the question with the first response item and asks the child to respond, i.e., "Could you get a cup of sugar into a pumpkin?" The procedure is repeated for each of the three sections and for each of the ten response items associated with it. If tha child answers "yes" to a particular response item, the examiner asks "how?" and then inquires if "there is any other way". Scoring

Responses are scored by three raters working independentiy and working with the scoring scheme described on page 149. Inter-rater reliability is quite high (better than $85 \%$ ) and disagrecments are settled by discussion.

3 points - unique response (less than $5 \%$ occurence for each age level)
2 points - typical responses
1 point - responses repeated within a grouping (part A, B, or C)
1 point - responses on parts $A$ and $B$ which do not involve an active transformation of the elements involved (i.e. "You can dump the sugar into the water" or "I've seen square barrele" if the child can convince you that he actually has seen a square barrei).

0 points - repeated answers to a single test item (or very close answers)
0 points - inappropriate responses
(Cor or no questiona, if yes how. After firat empimation aski if there is any
other way.)

A, Into how many of these could you get a cup of augar (sugar not the cup) 1. pumpkin
2. turtie
3. bell
4. floor
b. paper
i. horse
7. telephone book
3. record
9. water
20. sinire
3. Low many of these could be a square
I. tape
2. tree.
3. chalk
4. hanger
5. rubber ball
6. barrel
7. rain
i. marble
9. fried chicken
10. bicycle
C. Are these alike in any way: Peach \&

## 1. Baseball

2. teddy bear
3. steak
4. rollex skace
5. banana
6. acom
7. map
B. ice cream
8. mop
9. sponge

## Pupil Actitude Scile (1)

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Purpose
To assess children's attitudes towards various aspects of school and school life,

## Materials

To assess children's attitudes towards school, a word association test was devised. The test was a printed sheet that contalned 10 school related cue words and 24 non-school related neutral words. See page 153 for a copy of the test.

## Procedures

The test was individually administered. Each child was instructed, "I am going to say some words and I want you to tell me the first idea or word that you think of wien I say it, okay?" The words were then read to the child and his responses were recorded on the cue word sheet.

Scoring
Only the responses to the school related words were scored. Responses were assigned to a five point scale of negativeness or positiveness towards school. For example when associated to the word "teacher" a response of "crabby" was assigned a score or "1.", a response of "work" was assigned a score of " 2 ", the response "teach" was givin a " 3 " score, the response "learn" was given a " 4 " score and the rasponse "nice" was scored "5". Three persons rated the responses indepundenty and disagreements as to ratings were resolved by discussion. Sce actisched copy.
Ro,4

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I an going to say some words and I want you to say tide first word that comes into your head when you hear the word.

For example, say the first word that comes into your mind when $I$ say, sugar $\qquad$ -

Good, now lets do some more.

(1971-1972 revision)

## Purpose

To assess children's attitudes towards various aspects of school and school life.*

Materials
A list of 32 questions of which eleven related directiy to school iife. A copy of this test is presented on pages i55 and 156. Procedure

Each child was tested individually. The child was.itold, "I am going to read you a list of things that people like and do not like to do. I want you to cell me which of the things you like or do rac.like to do. Okay, do you understand?" The list was then read to the child and his responses were recorded on the scare sheet. Scoring

Only the responses to the school related items were scored. Attitude toward school was indicated by the percent of positive responses to school related items.

[^10]1) liiving a birthday party
2) Boing sent to bed early
3) Going to echool
4) Mecting your ceacher at a supermarket
5) Going swimming
6) Missing a day of school
7) Sleeping over at a friend's house
8) Being asked a question at school
9) Not being able to watch IV
10) Going on a pienic
11) Getting a pet
12) Working alone with your teacher
13) Going to the movies
14) lliving a friend move out of the neighborhood
15) Belng yelled at by your parente
16) Getting out of school
17) Driwing a picture
18) Coing to the 200
19) Mecting your teacher in the halls at school
20) Catching a cold
21) Losing your gloves
22) Talking to your teacher
23) Going out to dinner
24) Falling on the playground

2j) Working alone at school
26; Staying up late
27) lliving a senry dream
28) Neading a school book
29) Coing to a dentiet
30) Getting new toys
31) Linting ice cream
32) llaving a substitute teacher

> Pup11 Attitude Scale (3) (1972-1973 revision)

## Purpose

To assese children's attitudes toward school and echool life.

## Mater1ilis

Eight story sequences depicted in pictures and dealing with achool elcuation were employedst The story eequencen are presented on pages 159 through 166. To assess responses, a sheet with rows of four faces of varying emotional expreseion (happy, neutral, sad, angry) were employed.**

Procedure
The test was individually administered. Each child was shown each story sequence and asked the question shown at the bottom of the page containing the depicted story sequence. The child was shown the rows of different'faces and after the examiner made sure that the child could correctly identify the various emotions, he was asked to mark the face he felt belonged to the child in the last frame. In addition to the eight questions that were asked in connection with the pictorial sequences, two questions were asked without accompanying

[^11]pictorial material. These were (9) "Mark the face that shows how you feel when you come to school in the morning", and (10) "Mark the face that shows how you feel when school is over for the day and you are going home".

## Scoring

The results were scored for attitude toward teacher (questions 4, 5, and 8) and attitude toward school in general (questions 1, 2, 3, 6, 7, 9, and 10), as in the following:

Questions 1, 2, 3, 4, 5, 6, and 8:
happy - 3
neutral - 2
sad - 1
angry - 1
Question 7

```
happy - 1
neutral - 2
sad - 3
angry - 3
```

Questions 9 and 10 were scored in combination:

| happy - happy - 5 | happy - sad | -3 |
| :--- | :--- | :--- |
| neutral - sad - 4 | neutral - neutral - 3 |  |
| sad - happy - 1 | angry - happy | -1 |
| angry - neutral - 1 | happy - neutral -2 |  |
| neutral - happy - 2 | sad - neutral - 1 |  |




The principal says "From now on, the school wifi be open on Saturday morning ' for children who want to come to read, to play games, or to make things.".


Karen says, "Oh Jane, that's a good idea. Lei's come over here on Saturday."

2. Winch face do you things is Jane's face? .


Jean is visiting Dave.


She says, "I go to a nice school."


She says, "How do you like your
school, Davo7""
180
3. Which face do you think is Jape's face?


Mark is working at school.


Mark's teachèr comes over.

$\therefore$ Mich face do you think is harn's face?

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The icwiber says, "Class, let's put. our chairs together in a circle."


She says "Katiny, come put your chair
here next to mine today."
$\div$

The class sits down. Kaihy is nexz to her
ieacher.




Each child is telling about his favorite food.

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hay is painaing at school.

. He spills some paint on the floor.

\%. Vizich face do you thint is Ray's faace?
ERIC


具

Ann goes to the office. She sees the principal. $\therefore$ ?isin fonce yo you think is Ann':; risor?
(2) (30) (i) (20)
(중 (3) (3)
(중 (3) (3) (3)
(3) (2) (3)
(3) (2) (3)

Quesition No. 6.


Question No. 7.

, in .ion No. 8.


Question No. 9.


Question No. 10.


- 1 rin


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## Purpose

To assess the extent of a child's positive attitudes towards himself. Materials

The self concept scale consists of a 40 item adjective check list (page 170), containing both positive and negative descriptive terms.

## Procedures

The self concept test is individually administered. When testing a child, the examiner says, "I am going to read a list of words to you. When you hear them, I would like you to tell me if you think they are like you or not like you. For example, if I say, 'clever' and you think you are a clever person, you say yes, if you think you are not a clever person, you say no. I want to know what words 'are like you most of the time." The examiner then reads the adjectives one at a time and records the child's responses. If the child hesitates or indicates that he does not understand a term, a standard definition of the term is given.

## Scoring

A child is given a score of 1 for every "yes" to a positive adjective and for every "no" to a negative adjective. The highest possible score if 40 and the higher the child's score the higher his self concept as measured by this instrument.

1. good
2. stubborn ..... 1. ..... 2.6. stupid7. playful8. crazy
3. brave10. angry11. upset12. scared.
4. careful
5. neat ..... 3.
6. confused ..... 4.
7. 
8. normal6.
9. chicken ..... 13.7.8.
9.10.
10. 
11. 
12. peaceful ..... 14.
13. trusted ..... 15.
14. lazy ..... 16.
15. lovable ..... 17.
16. Lovable 19. nervous ..... 18!
17. calm19.
18. kind ..... 20.
19. healthy ..... 21.
20. nasty ..... 22.24. babyish
21. smart ..... 24.23.27. happy
22. ..... 25.
23. slow
24. slow ..... 26.
25. strange ..... 28.
26. weak
27. sad ..... 29.
28. truthful ..... 30.
29. nolsy ..... 31.
30. pleasant ..... 32.
31. messy ..... 33.
32. strong34.
33. mean ..... 35.
34. hardworking ..... 36.
35. loud ..... 37.
36. honest ..... 38.
37. friendly ..... 39.

## Purpose

To assess the extent of children's need to achieve in academic work.

## Materials

Four pictures depicting children in different school related settings were employed. The pictures are presented on pages 173 to 176. . In addition, a eat of standard questions were prepared to be used in conjunction with each picture. These questions are presented on page 172.

## Procedures

The test is administered individally. When giving the test, the examiner says: "I am going to show you some pictures one at a time and I want you to tell me a story about each one. I would like you to cell me what you believe the people are thinking, feeling and doing." After the child relates his story, the standardized questions are asked if they have not been answered spontaneously in the story. Scoring

The stories are read by three examiners working independently. Each story is rated on a 1-5 point scale of achievement orientation. Inter-rater reliability for the stories was quite high with a correlation of over .80. Differences were resolved by discussion.

[^12]Aris

1. Boy reading on a bus
a. What is he doinc? What kind of book?
b. Where is bus going?
c. How does he feel?
d. Why does he feel the way he feels?
2. Girls in hall
a. Where are they?
b. What are they doing?
c. If in school, where are they going?
d. What are they talking about?
e. Like school? What do teachers think of them?
f. Why do they have to go to school?
3. Teacher
a. Who is he?
b. What is he doing?
c. Why?
d. Kids like him?
e. Does he like to teach?
f. Does he like children?
4. Boy leaning on book
a. What is he doing?
b. Why does he feel the way he feels? Does he feel like this always?
c. Does he like school?
d. What do parents think of what he does in school?
e. Is school important for him?
f. Why should he go to school?

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Purpose
To assess the extent of individual children's level of anxiety in general and their anxiety about school situations, in particular.

## Materials

The Sarason (1960) test anxiety questionnaire was employed without modification. The measure consiste of 41 questions, of which 11 are lie scale items (1.e. items designed to assess whether the child is "faking" good or bad). A copy of the test is attached (pages 278, 179, 180). The lie scale items are circled for easy identification. Procedures

The test is individually administered. The instructions are provided on the top of the page of questions (page 178). After the ioutructions are read, the child is assured that his answers are private and that they will not be shown to teachers or to parents. Scoring

The child is given a score of 1 for every question he answers: with a yes. Two scores are obtained, a Lie Scale Score and an Anxiety score. The Lie Scale Score is the number of positive answers to Lie Scale items. The Anxiety Score is the number of positive responses to all other items.

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 $\because$ monk answers. You are to listen to each guention urd incwor "yos" on "io." These questions are about how you thint and feel und, therefore, they Fire no richt or wrong answers. Feople think and reel dircerentiy. For $\cdots \cdots$ indo, if I asked you this quection: "Do you lise to play ball? scme of $\therefore$ :" would put a circle around "yes" and some on you would jut it arounci "no." $\therefore$ naswer denends on how you think and reel. Thenc questions are about $\therefore$ you think and reel about school, and atout a lot of other thince. wimer, listen corciully to cach question and answer it "yes" or "no" by $\therefore$ ejiang how you think and feel. If you don't understand a question, ask $\therefore . . . \operatorname{ubout}$ it. Hose is tie Ninst question.

1. No you woryy when the teacher says that she is going to ask you questions to find out how much you know?
$\therefore$ Do you worry about being promoted, that is, passing from the $\qquad$ to tine
$\qquad$ Brade at the end of the year?
(ii) $\therefore$. Ilave you ever been airaid of cretting hurt?
$i_{i}$ Wren the toacher asks you to get up in front of the class and read aloud, are you arrald that you are going to make some bad mistakes?
2. Wen the teaciner says that she is going to call upon some boys and girls in the class to do arithmetic problems, do you hope that she will call upon soineone else and not on you?
(i) J. Do you ever worry about knowing your lessons?
$\because$ - So you sometines drean at night tinat you are in school and cannot ansver tine teacher"s questions?
(is) $\dot{( }$. Juve you ever had a scary c̈rean?
D. Ninen the teacher is veaching you about arithmetic, do you feel that other children in the class understand her better than you?
3. Finen you are in bed at night, do you sometimes worry about how you are coing to do in class the next day?
(L) In. Do you ever worry about what other people think or you?
4. Wen whe teacher asks you to write on tre Dlacinoard in front ois the cians, does the hand you write with sometimes shaice a lititie?
(a) İ. Do you ever worry?

2li. Finen the teacher is teacining you about reanine, do you reel unat oinch cnildren in class understand her oetter thin you?
R"!

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(I) ij. Do you ever woxry about something bad happuinz to somecme you know?
ij. Do you thinic you worxy more ajout school tima oivier chilaren?
2\%. When you are at hore and you are thinking about your arithmetic lesson for the next day, do you become afraid that you will get the answeri wront when the teacher calls upon you?
(i.) in. No you ever worry that you won't be able to co sometining you want to do?
3). When the teacher says that she is going to find out how much you have learned, does your heart begin to beat faster?
2j. Has anyone ever been able to scare you?
(i) 2.. If you are sick and miss school, do you worry that you will do more poosly in your schoolwork than other children when you return to school?
2.. Do you sometimes dream at night that other boys and girls in your class
can do things you cannot do?
(L) 23. Are you ever unhappy?
3. When you are home and you are thinking about your reading lesson for the next day, do you worry that you will do poorly on the lesson?
$2 j$. When the teacher says that she is going to find out how mach you have
(L.) W. When you were younger, were you ever scared of anything?

2?. In you did very poorly when the teacher colled on you, would you probably Sel like crying even though you would try not to cry?
B. Do you sowetimes dream at night that the teacher is angry because you do
not know your lessons?
(L) 2. Do you ever worry about what is going to happen?

In the following questions the word "tect" is uced. Whet I woan by ".. is" is any time the teacier asks you to do scincthing to find out how mach $\because$ ? hnow or how much you have learned. It could be by your wititin; on poper, o. by your speaking aloud, or by your writing on the blachiboura. Do you inisuand what I mean by "test". - it is any time the teacher ashin you io io sonething to find out how much you know.

## E'. Are you afraid of school tests?

5i. Do you worry a lot before you take a test? Ity
$\because 2$. Do you worry a lot while you are taring a test?
33. Arter you have taken a teat do you worry about how well you dici on the

S'. Do you sometimes dream at night that you did poorly on a test you had in
chool that day?
3j. When you are taking a teat, does the hand you write with shaise a littic?
$\therefore$. When the teacher says that she is coing to give the class a testi, do you become ainaid that you wili do poorly?
3\%. When you are taking a hard test, do you forget some things you knew very
well before you started taking the test?
33. Do you wish a lot of times that you didn't worry so much about tests?
$3 n$. ${ }^{n i n g}$ the teacher says that she is going to give the class a test, do you
get a nervous or funny feeling?
$1: 0$. While you are taking a test do you usually think you axe doing poorly?
if:. While you are on your way to school, do you sometimes worry that the
teacher may give the class a test? * Lie Scale items are indicated by (L)

## Interest Inventory

Purpose

T' asisess the breadth and variety of interests of particular children in non-academic activities and endeavors. Materials

An interest inventory (pages 182-184) which consists of 98 questions, broken down into various categories, and which enquired us to the child's participation in various activities. Procedures

The test is individually administered. In giving the test, tire examiner says "I am going to ask you about the kinds of things you do in and out of school, okay?" The various questions are then read to the child and his responses are recorded on the question sheet. Scoring

The child is given a point for every question that he answer in the affirmative. The larger his total score the larger his breai, of interest as measured by this instrument.

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in you play or participate in. . .

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ii) you collect or participate in..

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    - cooking
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    - doll clothing
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Cub Scouts - Boy Scouts
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$\therefore$ ?nok club
$\because \mathrm{BCA}$
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$\because$ cleaning your room
- bashing the dishes
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$\therefore$ othex-pleaselist
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4.     - 

## Rupil Accivity Scale

## Purpose

To assess the nature of a particular child's behavior day in a school setting.

## Materials

A six category, time monitored benavior rating scale (page 187) was the test instrument. The categories used and a brief description of each follows:

1. General Content - this describes the specific activity in which the child is involved. It serves as a context for all other categories.
2. Location - if child leaves room for more than five minutes, * he should be followed.
3. Affect cues - the observer using a previousiy agreed upon list of categories, picks one most descriptive of the child's affect.
4. Group size - this designates the number of children with whom the observed child is interacting. Teachers and other adults are not recorded.
5. Structure - 'teacher-structured' describes an activity which the teacher has actively organized and in which she is actively participating. "Teacher-initiated' describes an activity whici the teacher has organized but in which she is not actively participating. "Child-initiated' refers to an activiey initiated by the child and carried out independently of the teacher.
o. "Wether role - this refers to the teacher's rule in reference to the whole class if either ceather-initiated ox childInitiated has been previously used to describe structure.
6. Mode - this refers to materials with which the child is working; that is, with a text, or other strictly academic material or with subject matter not strictiy academic in nature (egg. spelling bee, word games).
7. Interest - if the child wishes to pursue io activity it is considered interest.

See attached recording copy.
Procedures
The scale is used by individual observers who have been chained in its use. The observer randomly selects a single child in a class and observes him for one hour. At the end of every five minute period the child's behavior at that time is reocrded. Scoring

The number of tines the child engages in the various activities for a particular hour are tabulated. This permits comparison between different children in the same classroom and between children in different schools.


## Purpose

To assess the emotional climate of classrooms by direct observation.

Materials
The measure of Classron, Atmosphere consists of a checklist (page 191) that is filled out by individual observers. The ceachers are told that the observers are there to do a classroom atmosiphere study for the WOIS. The teachers and schools are promised that they will not be identified beyond the description of inner, middle, etc., schools. Each observer is given instructions on how to fill out the checklist.

## Procedure

The Classroom Atmosphere scale was designed for use by individual observers. Each observer is familiarized with the scale $\therefore$ Ages 189 and 190), and taught time sampling procedures. That is, the observer is taught to rate behaviors for a given period of time (20 minutes) at different times during the day and in different classrooms.

## Scoring

Total scores for the various activities are sumed across observers working in a particular school to get an overall vicw of the atmosphere in the school. Use of the rating scale in different classrooms makes cross-school comparisons possible.

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1. Go to the office of tire school, tell theni you irt from the $U$ of R and here to do che classroon atmonhere study. You have the room numbers so you can figure out where the rooms are.
2. Do not identify teachers, do not show protocols to the administration, staff, teachers, etc. (Ne will report to them after the study is compleced.
3. At the classroom, tell teacher you are from the $U$ of $R$ and here to do World of Inquiry Classroom Atmosphere Study and could you corme in and sit down for 20 minutes. If class is leaving for gym, etc., come back later - do other classrooms in the meantime.
4. Do not discuss protocols with other team member. Try to sit in back of the room away from each other.
5. For the first five, minutes in each classroom, sit and observe. Last 15 minutes keep a running tally of items 1 through 5. After leaving the classroom, immediately fill in items 6 and 7.
6. Item 1 - put a line down for every time a teacher initiates an interaction with a pupil also every time a child initiates a contact with the teacher.

Item 2 - Record the number of times teacher uses positive or negative verbalization (on group or individual level).

Item 3-Count number of times individual children leave or enter classroom (not when half class gets up and goes to reading, only when an individual goes on an errand or the bathroom, etc.). Record individual entrances and exits for each time same child leaves or enters (if necessary, explain in mareins).

Item 4 - Number of timen children interach with each oher.

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IfBn 5 - Different children not attonding - subjective - if reading a book in one class while lesson is going on, migite be ok - then do not record as not attending, depends on teacher's expectations.

Item 6-Fill out after you leave the classroom - circle one number that most represents where teacher falls on Encouragement/ Discouragement scale of discussion.
Item 7 - Authoritarian - teacher makes all decisions.
Laissez Faire - no overt control seen
Democratic - control shared
If teacher leans in any one of these directions more than another, circle one, if conbination of two modes is equally present, circle two.
7. Record any explanations or suggestions that will be helpful in scoring or developing future ones.
3. Make sure correct names (teachers and yours) are on protocols, and room numbers.

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1. Teacher/child initiated interactions teacher initiated child initiated if $\qquad$ \#

TOTAL $\qquad$
TOTAL $\qquad$
2. Number of times teacher uses negative or positive verbalization positive negative
$\qquad$
TOTAL $\qquad$
\#

TOTAL $\qquad$
3. Number of times individual children leave or enter classroom Leave enter
\# $\qquad$ $\#$ $\qquad$
TOTAL
TOTAL
4. Number of child/child initiated interactions

TOTAL $\qquad$
5. Number of different children not paying attention.
total $\qquad$
6. Rating scale for encouragement - discouragement of discussion
(circle one)

ENCOURAGE

3 4 $\qquad$ 5

## 

DISCOURAGE
7. Teacher Mode (circle one)

Authoritarian Laissez Faire Denocratic
:HIGHSTIONS:
Aa:O:

Suminaty anc Concinaionis

It is not easy to suminarize the work of six years which is decailed in the preceding pages. Perhaps a more meaningful sumamion would deal with what has been learned about evaluation rather than witi what was learned about the effects of attendance at the wois. OI course, the two are inextricably interreated, so a discussion of what was learned in and about the evaluation of necessity reflects upon the operation of the school and its work. By summarizing some of what was learned about the evaluation it is thus possible to look at the WOIS from a different perspective and that is another way of reviewing the work of the past six years.

Originally the aim of the evaluation was to assess how well tine WUIS was attaining some of its objectives (set forth in the introduction to this report). It was really not possible to do this in any wdequate way for a number of different reasons. First of all, the goals were too numerous. A program designed to evaluate them all would have been large, costly, and might well have impinged on the educational program. Secondly many of the goals were stated in such a way as to mike evaluation difficult or impossible. This was not done deliberately, the goals were honestly set. But the measurement of attitucies and vanues is still in its infancy and the evaluation teams efforts in tinis regard were unsatisfactory. Finally there never really were enough funcis to do che evaluation job in the way it needed to be cone. Ihe cvaluaidin Suiget was always a tiny fraction of the total school budge=. Consigering

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Hinere were other lessons that the evaluation team learned the hard way. The scarcity of good measures of academic as well is or non-acadenic skills and abilities came as sonething of a surprise. Evia well known and standardized instruments were found to have serious iniditations in practice. The lack of statistical conversion tables Lor comparing performance on different, comercialiy produced achievemint tests, is a case in point. In the non-academic domain of assesshiat one confronts a genuine wasteland. A good portion of our time nind effort during the evaluation period was devoted to test construction, validation and replication. Although this activity was necessary, it took much neewed time and resources away from the evaluation proper. Periaps because of poor communication, these test construction efforts were not always understood by WOIS school personnel and were sometimes viewed as "fringe benefits" rather than legitimate evaluacion efforts.

A persistent problem in evaluation, and one that this evaluation ican dia overcone häd to do with balancing tine needs of the school with the needs of tine evaluation. If evaluation activities are too extensive, and if children are always out being tested, then the evaiuation interferes with the very process it seeks to measure anc $\therefore$ an longer valuable. On the other hand, if evaluation acaivity is ivo minimal, there is no real way to assess the actual ebbs and ziows it the educational process. The task for ihe evaluation is to be Mesent without being intrusive and that is a difficult position to taice.

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On this score, the evaluation trim in vunurntion wizia scaood Bermonnel, came out rather well. Teachers anc isturt, for tiad mosc wart, did not express the feeling that children were being seen too often or that the evaluation twam was absent too much. As mifite be (xisected, disagreements sometines arose ats to who should do wiat. Oecisionally the evaluators felt that they were being asked to to tasks that were rightfully in the teacher's domain and teachers somerimes felt that they were being asked to do some of the cvaluacors' worik. Although such frictions were minimal, they did exist. They sioke to the need for continual meeting and discussion between evalwintion team and host school. It is, perhaps, an obvious lesson but one that had to be learned the hard way.

Scill another problem that had to be dealt with were the differing conceptions of evaluation that were held by the evaluation team on the one hand, and school personnel on the other. The evaluation team came from an academic background and saw evaluntion as a research iroject that required controls, measurement and standirdized arocedures. aney were cautious in reporting any findings and interpreting ihem Because of an awareness of the difficulties with the tests, administration and other uncontrolled factors. Again and again the evaluation team sought more time to test other possible interpretations to fincing Defore reaching conclusions.

School personnel, who came from an educational backigronid, wiere more interested in definitive results that could be reportec to the public. This desire was understandable. Each year tioc

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 liae evaluation results to flght for funds and to justify the school's conlinued existonce. It was inevitable tiat frictions would arise, w. they did, between the diverse interestis of the school and the evaluation team.

It is important to examine this conflict if any lessons are co be lenmed from ic. The evaluation team's scientific reiuctance to :nsie definitive statements is understandable within the academic framewurik within which it generally operates. Likewise, the school personnel's newd for public information of an unequivocal sort is also understandable. Both sroups are operating under guidelines and principles that are ritht and reasonable to them but not paramount to the other group. Once this is understood and appreciated by both sides, some compromises oi a reasonable nature can be worked out. One possibility is a dual rijurt system with one report going to the scientific community and wowher going to the educational comnunity. Some balance between the conflicting needs of the two groups is required.

Other problems of evaluation are more general but are nonecieless germane to the work described here. Education is such a complex and multi faceted system that one could never assess all of its compomants. Sclection is necessary and however well informed it may be, it cantut help but be arbitrary as well. The domains cinosen for assessometat suciz as pupil attitudes, self concept, and so on, scemed reasonable at ti.e

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 instruments or procedures would have revealed effects that were morely obscured by the masares that were employed. It is hoped ciast chis was not the case, but one can nover be sure. .

In the end, perimas tike most important lesson to be leaxned *an the evaluation is tiat eciucation is essentially a dynamic process. ind that schools are always socleties in transition. As a consequence, - Viluation cin never be static and fixed but has to be flexible enough to adipt to che inevitable changes in the educational process without, ac the same time, affecting that process. The price of a successful 'valuation is sustained vigilance to the changing vicissitudes of the school. If the present evaluation had a major failing, it was its i.ililure to include procedures for monitoring changes in the organization, Fianework, etc., of the school so that evaluation procedures could be winted accordingly. The most important lesson to be learned, then, is iiast evaluation cannot be done in a vacuun and must be constantiy tuned io the cianging rhythms and keys of the educational process it seeks to assess.

These are but some of the lessons that were learned in conducting die VOIS evaluation. Under the circumstances of a constantly cinsininis icirool environment and of changing instrumeats, procedures and evalration dersonnel, it is difficult to be highly confident of the resuits rejorted iure. The findings stould not be used either to indict or to tytol ile NORS. At best the results reflect and describe some facets of a sciovol

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 huniors which provide oniy a static picture of ongoing activities. wite interinetation of the resulte should take account of the discrornaty weweon shatie figures and dynatmic procesiaes. Statistics are always Whe a faint shadow of the world they are reflecting. Numbers cannot wilect the hidpiness, the directed activity, the irdependence of mind nor the creative thrust to be observed in WOIS pupils. To be sure, iuch qualities can be observed in children attending other schools as will. 3ut the WOIS created this atmosphere by design and thus helps u: to understand how to construct such school environments.

Ine World of Inquiry is an experiment in education and this report describes efforts to evaluate some of its effects upon children. but it may be that the most important effocts are really not capable of being measured. How doas one measure joy and happiness children יxicrience in attending the school? It is hard to imagine that such $\therefore y$ and happiness could be detremental to the educationai process. For if chiluren are joyful and happy in what they are about chey will Uriw the last drop of value from every experience, every material, every challenge with which they are confronted. ielping chilcen to iully utilize and appreciate their experience is what good education is all about. It was the overriding goal to which the wois masireis and that it often attained.

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Bloom，B．S．Stibility and Change in hurm Charneturistics．New
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    Goneraphic lomation was decided by catequrization of the nejembatmont school which the child woutd have atterned as determined by his adicurat. as Tmer, Middle, Outer, Suburban, (Wons List).

[^4]:    * numbers indicate form of measure used. For further details, see Section $V$.
    ** significant at . 05 level

[^5]:    * nuhbers indicate form of meature used. For further cietiai.is, ses Section V.
    ** statistically significant

[^6]:    * Items from the Attitude Toward School Scale were uised to absco:s setituce Towards Teacher. This was a subscale of the Attitude Towari wicher Scale and not a separate test.

[^7]:    * numbers indicate form of measure used. For further details, see Section $V$.
    ** statistically significant

[^8]:    * The social distance measure employed in the 1969-1.970 evaluation was based on Kuethe (1962) and Little's (1968) work in this area. Little (1968) found that subjects placed real people as woll as plexiglins figures representing people closer cogether if they perceived the people or figures ns having similar rather than dissimilar political phylosophies. Kuethe found that subjects clustered figures together whom they saw as
     figures people replaced human figures closer together thinn two rectionises. Our test was modeled after some of thepragedures used by Kuethe and Little.

[^9]:    * The social distance measure employed in 1971-1972 evaluation was a revision of the 1969-1970 social distance mosure.

[^10]:    * The pupil attitude scale used in 1971-1972 was a revised version of the 1969-1970 scale used in the previous evaluation.

[^11]:    * The pictorial story sequences were selected from The Children't; Attitudinal Range Indicator developed by Victor Cicirelli, William Cooper and Robert Granger. Permission to use the mensure in the WOIS evaluation was granted by Dr. Cicirelli of Purdue University's Department of Child Development and Family Life.
    ** The faces used in the response measure were taken, with the permission of Robert Karplus (University of California at Berkeley) Srom the Interaction and Systems Evaluation Supplerpent, Trial edition, June, 1971.

[^12]:    * This test was modeled after the McClelland Need Achievencint Test but the pictures were selected specificaliy for this study.

