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ABSTRACT
The Minneapolis Public Schools High Potential Program for gifted elementary children in grades four through six began December 2, 1974. Twenty-one schools and approximately 353 students participated. Programs in math, science, social studies-modern language, and creative uriting were offered. The purpose of the program was to offer a challenging, enrichment experience for high ability students. Students were challenged to learn subject matter in much greater depth and breadth chan their regular classroom experience and also were exposed to new ideas and concepts. A specialist in each of the subject areas provided the instruction. The High Potential Program was very successful according to the views of high potential students, parents of students, and teachers of students. (Author/BR)

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THE HIGH POTENTIAL PROGRAM
IN THE MINNEAPOLIS SCHOOLS: an evaluation

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Ideas expressed in this report do not necessarily reflect the official position of the Minneapolis Fublic School Administration nor the Minneapolis School Board.

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## MINNEAPOLIS PUBLIC SCHOOLS

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# Minneapolis Public Schools <br> THE HIGH POTENTIAL PROGRAM <br> IN THE MINNEAPOLIS SCHOOLS: AN EVALUATION 

Summary
The Minneapolis Public Schools High Potenti-1 Program for gifted elementary childrem in grades 4-6 liegan December., 1974. Twenty-one schools and approximately 353 students participated. programs in math, science, social studies-modern language, and creative writing were offered. The program was funded by the Office of Instruction, Minneapolis Schools.

The purpose of the program was to offer a challenging, enrichment experience for high ability students. Students were challenged to learn subject matter in much greater depth and breadth than their regular class-

See Page room experience and also were exposed to new ideas and concepts. A specialist in each of the subject areas provided the instruction.

How successful was the High Potential Program? Very successful according to the views of high potential students, parents of students and teachers of students. That is the main finding of a recent survey of students, parents and teachers.

Here are some additional findings from the evaluation conducted by the Minneapolis Public Schools Research Department:

1. Sixty-one percent of the students said they benefited a great deal and only $4 \%$ said they received no benefit. Most teachers (91\%) thought their students benefited and only 3\% 3,14,21 indicated the program was of little benefit. Practically all of the parents (998) said their children benefited.
2. Most of the students (90\%) enjoyed the program.

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11,14 Most of the teachers ( $86 \%$ ) felt that the students interest increased as a result of the program.
4. Nearly all of the parents liked the program (99\%) and most would like to see it continued (98\%). Most students (80\%)

11,14,21 would like it to continue and nearly all the teachers (918) recommend the continuance of the program.
5. Practically all the teachers (95\%) indicated there was a need for special high potential programs outside their classroom. Most of the teachers (81\%) felt they could not do as good a $j \quad$ i. th the studerts as the teachers in the High Potential P. :m could.
6. Fifty percent of the teachers felt their students had gained in subject matter skills. Eighty percent of the teachers who had students in the science program felt their students had gained in subject matter skills; math was second with 56\%, then social studies (47\%) and creative writing (35\%).
7. The High Potential Program was liked better by the students than their comparable regular classroom subjec:.

A number of recommendations are given.

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# Minneapolis Public Schools <br> THE HIGH POTENTIAL PROGRAM IN THE MINNEAPOLIS SCHOOLS: AN EVALUATION 

The Minneapolis Public Schools High Potential Program for gifted elementary children in grades 4-6 began December 2, 1974. Twenty-one schools and approximately 353 students participated. Programs in math, science, social studies-modern language, and creative writing were offered. The program was funded by the Office of Instruction, Minneapolis Schools.

The purpose of the program was to offer a challenging, enrichment experience for high ability students. Students were challenged to learn subject matter in much greater depth and breadth than their regular classroom experience and also were exposed to new ideas and concepts. A specialist in each of the subject areas provided the instruction.

Instruction was offered in each of the 21 schools. Thus, students merely walked from their regular classroom to another room in the same building which was set up specifically for the High Potential Program.

This report details the results of that program. Answers are provided for the following questions:

1. What programs were offered?
2. What were the chief characteristics of the students?
3. How were the students selected?
4. How successful were the programs?
5. What did teachers, students, and parents think about the program?

## WHAT KINDS OF PROGRAMS WERE OFFERED? WHAT SCHOOLS AND FLOW MANY STUDENTS WERE INVOLVED?

## Creative Writing

Creative writing was offered to students in Burroughs, Kenny, Lake Harriet., Lowry and Lyndale. Approximately 68 students participated. In each school about 10 students received instruction for six weeks, four times a week. Stan iliesel was the creative writing teacher,

The course's objectives were to expose children to contemporary poetry and encourage imaginative writing through the use of various artistic enrichment experiences. Some of these experiences included guest artists and visits to interesting areas. The children were encouraged to produce a book of original writing and art and were offered opportunities to write on many different subjects.

## Social Studies--Modern Languages

Social studies--modern language was offered to students in eight schools, namely: Fulton, Lincoln, Windom, Howe, Longfellow, Webster, Bremer, and Lind. Approximately 176 students participated in the program. Instruction was provided by Dee Ransom four times a week for six weeks.

The mode of instruction was primarily inquiry. Topics such as tne following were explored:

- What is culture?
- What is the Hispanic World?
. What do we know about Early man in the Hispanic World?
- How did the Pre-Columbian civilization develop?
- What influence did conquistadors have on the culture of Latin America?
- What are some similarities/differences in the nations of Latin America today and what is the basis for such contrast?
What are the influences that the Hispanic World has had on the life of the people of the United States?


## Science

Science was provided to approximately 60 students in four schools twice a week for twelve weeks by Les Retzer. The schools were Audubon, Seward, Barton and Hamilton.

The science program for the high potential students was project oriented. The mode of instruction was inquiry and individual and group projects were stressed. Investigation centered on the development of broad topics such as, "Do all living organisms require food?" General discussions were held on each topic and each student was required to conduct two or three experiments related to the main topic and then to discus his findings ${ }^{\circ}$ th the class. The students also had optional experiment: they could work on and could substitute experi:nents of their own design in lieu of the required and optional experiments. Ficld trips, resource people and films were also included.

## Mathematics

Math was offered to approximately 49 students in four schools one-half day a week for twenty-four weeks. Sally Sloan was the instructor. The schools were: Anwatin, Ericsson, Shingle Creek and Tuttle.

The major program activities were computer relaced and enriched mathematics.

Enriched mathematics aimed ai developing a lively interest in math and a deeper understanding of the mathematics the student already had. Students also had the opportunity to write computer programs to solve problems.

HOW WAS THE PROGRAM EVALUATED?
The overriding concern of this study was to answer the following question: How successful was the High Potential Program?

To answer this question, three questionnaires were developed and administered to parents of the students, the students themselves, and teachers who had students in the program (see Appendix for copies of questionnaires).

Questionnaires were mailed April 8, 1975 to all teachers who had students in the program (120). Ninety anonymous questionnaires were returned (75\% return rate) after one follow-up request was made. Four schools had not been involved in the program long enough to provide accurate data, and therefore, were excluded from the study (Bremer, Lind, Shingle Creek and Tuttle).

All students who participated in the program were given a student questionnaire the week of April 19-23. Two members of the Research Department gave the questionnaires to the students at each schooi. Eighty-eight percent (247) were usable questionnaires. Those who were absent did not receive a questionnaire. All responses were anonymous.

A random sample of 72 parents from 15 schools were interviewed on the telephone, April 8 to April 16. A member of the Research jepartment conducted the interview by telephone according to the interview schsdule listed in the Appendix. Between four and five parents from each school were randomly selected for the interview. In most cases (90\%), it was the mother who was interviewed because she was the person who was home when the call was made.

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STUDENT DESCRIPTION, SELECTION AND ABILITY
    TO MAKE-UP MISSED CLASSWORK
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Describe the Student Participants
A profile of the 247 high potential students presented in Table $I$, indicates that $54 \%$ of those responding to the questionnaire were boys and $92 \%$ were white; physical education was their favorite subject and their favorite activity was being with friends. Sixth graders comprised the largest group (40\%), then fifth grade (34\%), and fourth grade (25\%). Two times as many boys as girls were enrolled in science.

Table 1
Description of High Potential Students ${ }^{\text {a }}$

| Item | Rat ing | $\begin{aligned} & \text { All } \\ & \text { Students } \\ & (\mathrm{N}=247) \end{aligned}$ | $\begin{aligned} & \text { Creative } \\ & \text { Wricing } \\ & (\mathrm{N}-59) \end{aligned}$ | Social Studies ( $\mathrm{N}=114$ ) | $\begin{gathered} \text { Math } \\ (\mathrm{N}=44) \end{gathered}$ | Science $(\mathrm{N}=30)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I am: | A boy <br> Agirl | $\begin{aligned} & 54 \% \\ & 46 \end{aligned}$ | $\begin{aligned} & 44 \% \\ & 56 \end{aligned}$ | $\begin{aligned} & 54 \% \\ & 46 \end{aligned}$ | $\begin{aligned} & 59 \% \\ & 41 \end{aligned}$ | $\begin{aligned} & 67 \% \\ & 33 \end{aligned}$ |
| I am in: | Fourth grade Fifth grade Slxth grade | $\begin{aligned} & 25 \\ & 34 \\ & 40 \end{aligned}$ | $\begin{aligned} & 17 \\ & 36 \\ & 47 \end{aligned}$ | $\begin{aligned} & 27 \\ & 35 \\ & 38 \end{aligned}$ | $\begin{aligned} & 2.5 \\ & 34 \\ & 41 \end{aligned}$ | $\begin{aligned} & 36 \\ & 27 \\ & 37 \end{aligned}$ |
| My race is: | Black White Other | $\begin{array}{r} 4 \\ 92 \\ 3 \end{array}$ | $\begin{array}{r} 3 \\ 93 \\ 3 \end{array}$ | 5 92 3 | $\begin{array}{r} 5 \\ 93 \\ 2 \end{array}$ | $\begin{array}{r} 3 \\ 90 \\ 7 \end{array}$ |
| Which woild you rather do: | Be with frienda Go to school Read a book Play Watch celevision Be by yourself | $\begin{array}{r} 38 \\ 23 \\ 18 \\ 10 \\ 8 \\ 3 \end{array}$ | $\begin{array}{r} 53 \\ 10 \\ 19 \\ 7 \\ 5 \\ 5 \end{array}$ | $\begin{array}{r} 33 \\ 24 \\ 20 \\ 10 \\ 9 \\ 4 \end{array}$ | $\begin{array}{r} 35 \\ 30 \\ 9 \\ 14 \\ 12 \\ 0 \end{array}$ | $\begin{gathered} 33 \\ 30 \\ 20 \\ 13 \\ 3 \\ 0 \end{gathered}$ |
| Do you like to take tests? | Yes <br> No | $\begin{aligned} & 65 \\ & 35 \end{aligned}$ | $\begin{aligned} & 63 \\ & 37 \end{aligned}$ | $\begin{aligned} & 68 \\ & 32 \end{aligned}$ | $\begin{aligned} & 60 \\ & 40 \end{aligned}$ | $\begin{aligned} & 66 \\ & 34 \end{aligned}$ |
| Do you like math? | Yes <br> No | $\begin{aligned} & 80 \\ & 20 \end{aligned}$ | $\begin{aligned} & 76 \\ & 24 \end{aligned}$ | $\begin{aligned} & 76 \\ & 24 \end{aligned}$ | $\begin{array}{r} 100 \\ 0 \end{array}$ | $\begin{aligned} & 76 \\ & 24 \end{aligned}$ |
| Do you like science? | Yes <br> No | $\begin{aligned} & 88 \\ & 12 \end{aligned}$ | $\begin{aligned} & 83 \\ & 17 \end{aligned}$ | $\begin{aligned} & 90 \\ & 10 \end{aligned}$ | $\begin{aligned} & 86 \\ & 14 \end{aligned}$ | $\begin{array}{r} 100 \\ 0 \end{array}$ |
| Do you like to write? | Yes <br> No | $\begin{aligned} & 82 \\ & 18 \end{aligned}$ | $\begin{gathered} 98 \\ 2 \end{gathered}$ | $\begin{aligned} & 77 \\ & 23 \end{aligned}$ | $\begin{aligned} & 77 \\ & 23 \end{aligned}$ | $\begin{aligned} & 76 \\ & 24 \end{aligned}$ |
| Do you like to read | Yes <br> No | $\begin{array}{r} 94 \\ 6 \end{array}$ | $\begin{array}{r} 98 \\ 2 \end{array}$ | $\begin{array}{r} 95 \\ 5 \end{array}$ | $\begin{array}{r} 91 \\ 9 \end{array}$ | $\begin{aligned} & 90 \\ & 10 \end{aligned}$ |
| Do jou like to spell | Yes <br> No | $\begin{aligned} & 70 \\ & 30 \end{aligned}$ | $\begin{aligned} & 64 \\ & 36 \end{aligned}$ | $\begin{aligned} & 75 \\ & 25 \end{aligned}$ | $\begin{aligned} & 72 \\ & 28 \end{aligned}$ | $\begin{aligned} & 59 \\ & 41 \end{aligned}$ |
| Do you like school? | Yea <br> No | $\begin{aligned} & 87 \\ & 13 \end{aligned}$ | $\begin{aligned} & 88 \\ & 12 \end{aligned}$ | $\begin{aligned} & 86 \\ & 14 \end{aligned}$ | $\begin{array}{r} 95 \\ 5 \end{array}$ | $\begin{aligned} & 79 \\ & 21 \end{aligned}$ |
| Do you like language arts? | Yes <br> No | $\begin{aligned} & 76 \\ & 24 \end{aligned}$ | $\begin{aligned} & 81 \\ & 19 \end{aligned}$ | $\begin{aligned} & 76 \\ & 24 \end{aligned}$ | $\begin{aligned} & 79 \\ & 21 \end{aligned}$ | $\begin{aligned} & 59 \\ & 41 \end{aligned}$ |
| Do you like social studies? | $\begin{aligned} & \text { Yes } \\ & \text { No } \end{aligned}$ | $\begin{aligned} & 71 \\ & 29 \end{aligned}$ | $\begin{aligned} & 59 \\ & 41 \end{aligned}$ | $\begin{aligned} & 79 \\ & 21 \end{aligned}$ | $\begin{aligned} & 70 \\ & 30 \end{aligned}$ | $\begin{aligned} & 69 \\ & 31 \end{aligned}$ |
| Do you think you are a high achieving student? | $\begin{aligned} & \text { Yes } \\ & \text { No } \end{aligned}$ | $\begin{array}{r} 91 \\ 9 \end{array}$ | $\begin{array}{r} 98 \\ 2 \end{array}$ | $\begin{aligned} & 86 \\ & 14 \end{aligned}$ | $\begin{array}{r} 93 \\ 7 \end{array}$ | $\begin{aligned} & 90 \\ & 10 \end{aligned}$ |
| Rate the subjects you like the best (l is best, 2 is second best, etc.) | Phy. Ed. <br> Math <br> Art <br> Reading <br> Science <br> Music <br> Social Studies <br> Ianguage | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \\ & 7 \\ & 8 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \\ & 7 \\ & 8 \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \\ & 2 \\ & 4 \\ & 5 \\ & 6 \\ & 8 \\ & 7 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \\ & 7 \\ & 8 \end{aligned}$ | $\begin{aligned} & 2 \\ & 4 \\ & 3 \\ & 5 \\ & 1 \\ & 7 \\ & 6 \\ & 8 \end{aligned}$ |

[^1]Most liked school (87\%), math (80\%), and science (89\%). They like to read (94\%), write ( $82 \%$ ), and spell ( $70 \%$ ). They liked language arts ( $76 \%$ ) and social studies (71\%). Most. (91\%) considered themselves high achieving students.

Table 1 also indicates how the students from each program, such as creative writing, differed in their views of school subjects. In the main, few differences existed. All four student groups liked school and their subjects. However, creative writing and social studies high potential students rated their regular social studies subject as one of the least popular with them. Math high potential students rated their regular math subject as the subject they liked best. Science students rated saience best. Art rated no lower than third of the eight subjects liked best by all four high potential groups. Art was better liked by all groups than music.

The favorite acitivity of all four groups was being with friends; however, school was a close second; then came reading a book, playing, watching television and being by themselves.

Most of the students had positive self-images (see Table 2). On a 5-point, semantic differential scale each student was given two bi-pclar adjectives to describe himself. The adjectives were;

| smart | - dumb |
| :--- | :--- |
| healthy | - |
| good | - |
| bad |  |
| superior | - |
| inferior |  |
| successful | - |
| happy | - |
| sad |  |
| creative | - |
| leader | - |
| follower |  |

A rating of 5 was the most positive rating, 3 was neutral and 1 was the most negative. Most of the students ( $88 \%$ ) rated themselves as smart ( 4 or higher rating). The ratings for students with four or higher were as follows: Eighty-eight percent said they were healthy, $83 \%$ thought they were good and $86 \%$ felt they were successful. Most (91\%) were happy and felt they were creative (82\%). When asked about their leadership ability, 51\% felt they were leaders. Fifty-four percent felt they were superior.

Students in science tended to rate themselves more favorably than the other students. Students in creative writing tended to rate themselves less favorably than the others.

Table 2
Student Self Concept ${ }^{\text {a }}$

| Rating | I AM: | $\begin{aligned} & \text { A11 Students } \\ & \left(\mathrm{N}_{2} 247\right) \end{aligned}$ | $\begin{aligned} & \text { Creative } \\ & \text { Writing } \\ & \left(\begin{array}{l} (\times 59) \end{array}\right. \end{aligned}$ | Social Studies ( $\mathrm{N}=114$ ) | $\underset{(\operatorname{Math}}{\left.(\mathbb{N a} 4)^{2}\right)}$ | $\begin{aligned} & \text { Science } \\ & \text { (N=30) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | Really Smart | 52\% | 49\% | 59\% | 44\% | 77\% |
| 4 | Kind of Smart | 32 | 43 ? | 24 | 47 | 20 |
| 3 | Neither Smart or Dumb | 12 | 8 | 17 | 9 | 3 |
| 2 | Kind of Dumh | -- | -' | -- | -- | -- |
| 1 | Really Dumb | -- | -- | -- | -- | -- |
|  | Mean Rating | 4.4 | 4.4 | 4.4 | 4.3 | 4.7 |
| 5 | Really Heelthy | 77 | 64 | 84 | 69 | 83 |
| 4 | Kind of Healthy | 18 | 27 | 12 | 24 | 10 |
| 3 | Neither Healthy or Unhealthy | 6 | 8 | 4 | 7 | 7 |
| 2 | Kind of Unhealthy | -- | -- | -- | -- | -- |
| 1 | Really Unherlthy | - - | -- | -- | -- | -- |
|  | Mean Rating | 4.7 | 4.6 | 4.6 | 4.6 | 4.8 |
| 5 | Really Good | 54 | 37 | 59 | 52 | 67 |
| 4 | Kind of Good | 29 | 42 | 23 | 3.9 | 13 |
| 3 | Neither Good or Bad | 14 | 19 | 15 | 7 | 13 |
| 2 | Kind of Bad | 1 | 2 | -- | 2 | 3 |
| 1 | Really Bad | 2 | -- | 3 | -- | 3 |
|  | Me.un Rating | 4.3 | 4.2 | 4.4 | 4.4 | 4.4 |
| 5 | Really Superior | 29 | 16 | 30 | 16 | 67 |
| 4 | Kind of Superior | 25 | 29 | 25 | 26 | 13 |
| 3 | Neither Superior or Inferior | 44 | 48 | 44 | 53 | 20 |
| 2 | Kind of Inferior | 2 | 3 | -- | 5 | -- |
| 1 | Really Inferior | 1 | 3 | 1 | -- | -- |
|  | Mean Rating | 3.8 | 3.5 | 3.8 | 3.5 | 4.5 |
| 5 | Really Successful | 58 | 50 | 61 | 50 | 73 |
| 4 | Kind of Successful | ?8 | 31 | 2 | 35 | 23 |
| 3 | Neither Successful or Unsuccessfu2 | 13 | 17 | 14 | 14 | 3 |
| 2 | Kind of Unsuccessful | -- | -- | -- | -- | -- |
| 1 | Really Unsuccessful | -- | 2 | -- | -- | -- |
|  | Mean Rating | 4.4 | 4.3 | 4.5 | 4.4 | 4.7 |
| 5 | Really Happy | 68 | 58 | 73 | 63 | 77 |
| 4 | Kind of Happy | 23 | 27 | 19 | 30 | 20 |
| 3 | Neither Happy or Sad | 8 | 15 | 7 | 7 | -- |
| 2 | Kind of Sad | -- | -- | -- | -- | -- |
| 1 | Really Sad | 1 | -- | 1 | -- | 3 |
|  | Mean Rating | 4.6 | 4.4 | 4.6 | 4.6 | 4.7 |
| 5 | Really Creative | 55 | 51 | 59 | 49 | 55 |
| 4 | Kind of Creative | 27 | 29 | 24 | 28 | 31 |
| 3 | Neither Creative or Uncreative | 14 | 17 | 12 | 21 | 7 |
| 2 | Kind of Uncreative | 3 | 3 | 3 | $\geq$ | 3 |
| 1 | Really Uncreative | 1 | -- | 2 | -- | 3 |
|  | Me: $=$ Rating | 4.3 | 4.3 | 4.4 | 4.2 | 4.3 |
| 5 | Really a Leader | 30 | 19 | 33 | 30 | 40 |
| 4 | Kind of a Leader | 21 | 19 | 23 | 19 | 23 |
| 3 | Neither a Leader or Follower | 31 | 36 | 2.5 | 44 | \% |
| 2 | Kind of a Follower | 8 | 14 | 8 | 2 | 3 |
| 1 | Really a Follower | 10 | 12 | 10 | 5 | 13 |
|  | Mean Rating | 3.5 | 3.2 | 3.6 | 3.1 | 3.7 |
|  | Grand Mean Rating for all Ratings | 4.3 | 4.1 | 4.3 | 4.2 | 4.5 |

The science group mean was 4.5 with $67 \%$ of the science students indicating they were really superior. Social studies was the next highest group with a mean of 3.8 , but only $30 \%$ expressed really superior feelings.

The students are a happy group as a whole. Sixty-eight percent said they were really happy and only li said they fere unhappy.

The overall mean rating on the eight categories for all students was 4.3. This means, as a whole, they have positive self-images-at least on these aspects of self-image which were studied.

How Were the Students Selected to Participate
in the High Potential Program? What Were the
Criteria Used to Make the Selections?
In fifty percent of the cases the classroom teacher made the final decision about who would be placed in the program (see Table 3). Ninety-two percent of the teachers made student recommendations. The high potential teacher had the major say in $29 \%$ of the selections, $12 \%$ were made by committee, 5\% by the principal and $4 \%$ were made by parents. Personal judgment was the most important criterion used by teachers in making their recommendations. Teachers indicated that the following items were most important to them in making their recommendations. In order of importance they are:
(Number in parentheses indicates the percent of teachers checking the items.)

1. Personal judgment (79\%)
2. Outstanding creative performance and/or potential (78\%)
3. Demonstrated outstanding academic performance i67\%)
4. Pupil products (66\%)
5. Available test scores (29\%)
6. Other pertinent evidence (23\%)
7. Recommendations of others (community, parent, peer, teacher) (19\%)

On another set of criteria, teachers listed the following items as being important determiners in their recommendations:

1. Demonstrated intellectual ability (80\%)
2. Demonstrated creative or productive thinking (73\%)
3. Demonstrated specific academic aptitude (61\%)
4. Demonstrated leadership ability (42\%)
5. Demonstrated visual and perfcrming arts ability (38\%)
6. Demonstrated psychomotor ability (14\%)

Seventy-eight percent of the teachers were satisfied with the way students from their classes were chosen for the program. Only $6 \%$ were dissatisfied and 17\% had no opinion. However, $17 \%$ of the teachers indicated there were other

Table 3

Subjects klost Frequently Missed By Students While Attending High Potential Programa

| Subject | $\begin{gathered} \text { All } \\ \text { Students } \\ (\mathbb{k}=247) \\ \hline \end{gathered}$ | Creative Writing ( $\mathrm{N}=59$ ) | Social <br> Studies <br> ( $\mathrm{N}=114$ ) | $\begin{gathered} \text { Math } \\ (N=44) \\ \hline \end{gathered}$ | Science $(\mathrm{N}=30)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Math | $32 \%$ | 4\% | $37 \%$ | 48\% | 40\% |
| Reading | 23 | 32 | 29 | 5 | 13 |
| Language | 11 | 29 | 5 | 9 | 3 |
| Social <br> Studies | 11 | 11 | 8 | 14 | 20 |
| Phy. Ed. | 10 | 7 | 11 | 11 | 7 |
| Science | 5 | 9 | 4 | 2 | 10 |
| Art | 5 | 5 | 4 | 9 | 7 |
| Music | 1 | 2 | -- | 2 | -- |
| Other | 1 | 2 | 2 | -- | -- |

${ }^{\text {a }}$ Percents may not total 100 because of rounding.

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students more deserving of attending the High Potential Program than the ones from their classes who did attend.

Eighty-nine percent of the teachers indicated they had additional youngsters in their classroom who could benefit from the High 2otential Program.

Were the Students Able to Make up the
Work They Missed in Their Regular Classroom

## While Attending the High Potential Program?

Most (74\%) of the students indicated they were able to make up missed assignments, Nine percent said they weren't able to and $17 \%$ weren't sure. Ninety-three percent of the teachers said the students were able to make up the subjects missed. Three percent of the teachers said the students weren't able to and three percent weren't sure. The suojects most frequently missed are shown in Table 3. Math was the subject most frequently missed. Thirty-two percent of the students cited this as the class most frequently missed, then reading (23\%), language (11\%), and social studies (11\%). Creative writing students missed reading the most, then language. Social studies students missed math the most, then reading; math students missed math the most, then social studies; science students missed math the most, then social studies.

HOW SUCCESSFUL WAS THE HIGH POTENTIAL PROGRAM ACCORDING TO STUDENT VIEWS?

## Was the Program Beneficial to the Students?

The students benefited from the program. Sixty-one percent of all of the students said they benefited a great deal and only $4 \%$ said they received no benefit (see Table 4). Social studies studeats indicated that they benefited greatly (68\%), math (66\%), science (57\%) and creative writing (45\%).

## Did the Studenis Enjoy the Program?

Ninety percent of the students said they enjoyed the program most or all of the time. Math students enjoyed the program most. Ninety-five percent said they enjoyed it most or all of the time. Creative writing was enjoyed least; however, $85 \%$ still enjoyed the program most or all of the time.
Table 4
Whet do the High Potential Students Think about the Program? ${ }^{\text {a }}$

| Evaluation Question | Response | $\begin{aligned} & \text { All Students } \\ & (\mathrm{N}=247) \end{aligned}$ | Creative Writing $(N=59)$ | Social <br> Stuaies ( $\mathrm{N}=114$ ) | $\begin{gathered} \text { Math } \\ (\mathbb{K}=44) \end{gathered}$ | Science $(H=30)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Do you feel you benefited from attending the High Potential Program? | Yes, a great deal <br> Yes, some <br> No | $\begin{gathered} 61 \% \\ 36 \\ 4 \end{gathered}$ | $\begin{gathered} 45 \% \\ 47 \\ 9 \end{gathered}$ | $\begin{gathered} 68 \% \\ 31 \\ 2 \end{gathered}$ | $\begin{gathered} 66 \% \\ 32 \\ 2 \end{gathered}$ | $\begin{gathered} 57 \% \\ 40 \\ 3 \end{gathered}$ |
| Did you enjoy the time you spent in the program? | All of the time <br> Most of the time <br> Sowe of the time <br> None of the time | $\begin{aligned} & 44 \\ & 46 \\ & 10 \\ & - \end{aligned}$ | $\begin{aligned} & 2 ¢ \\ & 46 \\ & 15 \end{aligned}$ | $\begin{aligned} & 46 \\ & 45 \\ & 10 \\ & - \end{aligned}$ | $\begin{array}{r} 43 \\ 52 \\ 5 \\ -\quad \end{array}$ | $\begin{array}{r} 47 \\ 40 \\ 10 \\ 3 \end{array}$ |
| Do you feel your interest in the subject studied in the High Potential Hrogram is now: | Greater than before taking the program <br> About the same as wisen I entered the program <br> Less than before taking the program | $\begin{gathered} 73 \\ 23 \\ 4 \end{gathered}$ | 71 <br> 27 <br> 2 | 66 <br> 27 $7$ | $84$ <br> 11 $5$ | $83$ <br> 17 |
| Would you like to be a student in another High Potential Program? | Yes <br> No <br> Not Sure | $\begin{array}{r} 61 \\ 9 \\ 30 \end{array}$ | $\begin{aligned} & 54 \\ & 14 \\ & 32 \end{aligned}$ | $\begin{aligned} & 62 \\ & 10 \\ & 28 \end{aligned}$ | $\begin{array}{r} 59 \\ 5 \\ 36 \end{array}$ | $\begin{array}{r} 70 \\ 7 \\ 23 \\ \hline \end{array}$ |
| Would you like to see the High Potential Program continue next year? | Yes <br> Mo <br> Not Sure | $\begin{array}{r} 80 \\ 3 \\ 17 \end{array}$ | $\begin{array}{r} 68 \\ 3 \\ 29 \end{array}$ | $\begin{array}{r} 83 \\ 4 \\ 12 \end{array}$ | $\begin{gathered} 91 \\ - \\ 9 \end{gathered}$ | $\begin{array}{r} 73 \\ 3 \\ 23 \end{array}$ |
| Would you recommend the High Potential Program to a friend? | Yes <br> No <br> Not Sure | $\begin{array}{r} 73 \\ 4 \\ 23 \end{array}$ | $\begin{array}{r} 64 \\ 7 \\ 29 \end{array}$ | $\begin{array}{r} 75 \\ 4 \\ 21 \end{array}$ | $\begin{array}{r} 73 \\ 2 \\ 25 \end{array}$ | $\begin{array}{r} 83 \\ 3 \\ 13 \end{array}$ |
| Did your Parent(s) like the program? | Yes <br> No <br> Don't Know | $\begin{aligned} & 85 \\ & \sim \\ & 15 \end{aligned}$ | $\begin{aligned} & 71 \\ & -- \\ & 29 \end{aligned}$ | $\begin{aligned} & 86 \\ & -- \\ & 14 \end{aligned}$ | $\begin{aligned} & 89 \\ & - \\ & 11 \end{aligned}$ | 100 - |
| Does your regular classroom teacher like the High Potential Program? | Yes <br> No <br> Don't Know | $\begin{array}{r} 51 \\ 3 \\ 46 \end{array}$ | $\begin{array}{r} 36 \\ 9 \\ 55 \end{array}$ | $\begin{array}{r} 46 \\ 1 \\ 54 \end{array}$ | $\begin{aligned} & 68 \\ & -- \\ & 32 \end{aligned}$ | $\begin{array}{r} 76 \\ 3 \\ 21 \end{array}$ |

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## Did the Students' Interest in the Subject Studied

Increase as a Result of the High Potential Progian?
Table 4 indicates that $73 \%$ of the students "el" that their interest in the subject studied was greater because of the wingram. Twenty-three percent indicated it was about the same and four percent said it was less. Math had the largest number (84\%) indicating greater interest as a result of the program, then science (83\%), creative writing (71\%) and social studies (66\%). Thus, the High Potential Program heightened interest in each of the four subject areas, according to the student participants.

Would the Students Like to Enroll

## in Another High Potential Program?

Sixty-one percent would like to enroll again and only 9\% said they wouldn't. The rest (30\%) weren't sure. Science had the greatest number who would like to enroll again (70\%), and creative writing the least (54\%).

## Would the Students Like to See the High Potential

Program Continue Next Year?
Eighty percent of the students would like it to continue next year (1975-76). Math had the most wanting it to continue (918), and creative writing the least $68 \%$ ).

Would the Students Recommend the
High Potential Program to a Friend?
Seventy-three percent would :ecommend the High Potential Program to a friend and 4\% wouldn't. The rest (23\%) weren't sure. Science had the most who would (838) and creative writing the least (64\%).

According to the Students, Did
Their Parents Like the Program?
Most of the parents (85\%) liked the program, according to the stu"ents. Fifteen percent of the students didn't know whether their parents liked the program or not.

According to the Students, Did Their Regular Classroom

## Teacher Like the High Potential Program?

Fifty-one percent of the students thought that their teacher liked the program, $3 \%$ said no, and $46 \%$ didn't know.

Students liked their High Potential Program better than their regular classroom subject on seven different measures (see Table 5). The students were asked to rate their regular classroom subject (such as math) and their high potential subject (such as math) on seven similar evaluative adjertives. A rating of 1 to 5 was given for each pair of adjectives. A 5 rating was the most positive rating possible and a 1 was the worst possible rating.

The High Potential Prugran was rated higher by the students than their regular classroom subjects of: all seven evaluative criteria. Therefore, swedents liked the High Potential Program better than their comparable regular class subject.

The students also felt the High Potential Program was more challenging. The adjectives "hard" and "easy" were used to discern this. The students rated the High Potential Program harder (2.8) than their regular class (2.5). Of the four groups, math students considered their regular classes the least challenging (2.1) and found the High Potential Math Program the most challenging (3.1). Only the High Potential Creative Writing Program was not as challenging as $1 n_{1}$ the regular classroom subject.

Did the Students Share Anything they Liked About The Program with Their Friends, Teachers, and Class?

Yes--the students shared. Eighty-nine percent shared something about the program with their friends; sixty-four percent shared their high potential experiences with their classroom teacher and $45 \%$ shared something with their regular class (see Table 6).

Ail four of the different High Potential Program students shared their experiences w. a their friends. Ninety-three percent of the math students shared with their friends, and $75 \%$ with their classroom teacher. Social studies students shared the most with their regular class, science the least.

HOW SUCCESSFUL WAS THE HIGH POTENTIAL PROGRAM ACCORDING TO TEACHER VIEWS?

Ninety teachers responded to the teacher questionnaire. Twenty percent had students in creative writing, $20 \%$ in math, $12 \%$ in science and $48 \%$ in social studies. Ninety-one percent understood the purpose of the High Potential Program, 7\% weren't sure and $2 \%$ didn't know the purpose of the program.


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Table 7 shows what teachers thought about the program. In the main, teachers were very supportive.

Do You Feel that Your Students Benefited
From the High Potential Program?
Ninety-one percent of the teachers thought their students benefited and only 38 indicated the program was of little or no value.

Do You Feel the Subject Matter Skills of Your Students
Have Increased as a Result of Their Participation
in the High Potential Program?
Fifty percent of the teachers felt their students had gained in subject: matter skills. There was, however, quite a range of views among the four different High Potential Programs. Eighty percent of the teachers who har students in science thought their students had gained in subject matter skills compared to $35 \%$ in creative writing. Math was the second highest mith 56\%; then social studies with $47 \%$, and creative writing with $35 \%$.

Do Teachers Feel the High Potential Students' Interest in the Subjoct Increased as a Result of the Program?

Most of the teachers (86\%) felt that the students had increased interest in the subject matter $" s$ a result of the High Potentiai Progran. All teachers who had students in the math program thought it had increased compared to $71 \%$ of the creative writing teachers and $90 \%$ of the science teachers.

## Do Teachers Recommend the Continuance

of the High Potential Program?
Practically all of the teachers (91\%) recommended the continuance of the High Potential Program. All teachers who had students in math and science recommended the continuance of the math and science High Potential Program.

Do Teachers Feel There is a Need for Special High Potential Programs Outside Their Classrooms?

Practically all the teachers surveyed (95\%) indicated there was a need for special high potential programs outside their own classroom.
Table 6
Did The Students Share Anything They Liked About The Program With Their Friends, Teachers, And Class? ${ }^{\text {a }}$

| Ouestion | Response | $\begin{gathered} \text { A11 } \\ \text { Students } \\ (\mathrm{N}=247) \\ \hline \end{gathered}$ | Creative <br> Writing <br> ( $\mathrm{N}=59$ ) | Social Studies ( $\mathrm{N}=114$ ) | $\begin{gathered} \text { Math } \\ (\mathrm{N}=44) \end{gathered}$ | Science ( $\mathrm{N}=30$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Did you share any of the things you liked about the program with your friends? | Yes No | $\begin{aligned} & 89 \% \\ & 11 \end{aligned}$ | $\begin{aligned} & 88 \% \\ & 12 \end{aligned}$ | $\begin{aligned} & 86 \% \\ & 12 \end{aligned}$ | $\begin{gathered} 93 \% \\ 7 \end{gathered}$ | $\begin{aligned} & 87 \% \\ & 13 \end{aligned}$ |
| Did you share any of your high potential experiences with your classroom teacher? | Yes No | $\begin{aligned} & 64 \\ & 36 \end{aligned}$ | $\begin{aligned} & 54 \\ & 46 \end{aligned}$ | $\begin{aligned} & 64 \\ & 36 \end{aligned}$ | 75 25 | $\begin{aligned} & 70 \\ & 30 \end{aligned}$ |
| Did you share any of your high potential class experiences with your regular class? | Yes <br> No | $\begin{aligned} & 45 \\ & 55 \end{aligned}$ | $\begin{aligned} & 32 \\ & 68 \end{aligned}$ | $\begin{aligned} & 59 \\ & 41 \end{aligned}$ | $\begin{aligned} & 39 \\ & 61 \end{aligned}$ | $\begin{aligned} & 30 \\ & 70 \end{aligned}$ |

Table 7
How Successful was the Program According to Teacher Views ${ }^{\text {a }}$

| Question | Response | $\begin{aligned} & \text { All Teachers } \\ & (n=90) \end{aligned}$ | Creative Writing ( $\mathrm{N}=18$ ) | Social <br> Studies $(N=48)$ | $\begin{aligned} & \text { Math } \\ & (\mathrm{Na}=18) \end{aligned}$ | Science $(N=11)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Yes, they benefited alot | 50\% | 59\% | 36\% | 59\% | 80\% |
| Do you feel that your students (those | Yes, they benefited | 41 | 24 | 55 | 41 | 10 |
| Potential Program? | It was of some benefit | 6 | 18 | 2 | -- | 10 |
|  | It was of little or no benefit | 3 | -- | 7 | -- | -- |
| Do you feel the subject matter skills | Yes | 50 | 35 | 47 | 56 | 80 |
| result of their attendance in the High | No | 14 | 12 | 19 | 11 | -- |
| Potential Program? | Not Sure | 36 | 53 | 35 | 33 | 20 |
| Do you feel the high potential student's interest in the subject studies: | Increased as a result of the High Potential Program | 86 | 71 | 84 | 100 | 90 |
|  | Decreased as a result of the program | -- | -- | -- | -- | -- |
|  | Remained about the same as alvays | 14 | 29 | 16 | -- | 10 |
| Would you recommend the contimance of the High Potential Program? |  | 91 | 100 | 84 | 94 | 100 |
|  | No | 1 | -- | 2 | -- | -- |
|  | Yes, but with the following changes | 8 | -- | 14 | 6 | -- |
| Do you feel there is a need for special high potential programs outside your clasaroom? | Yes | 95 | 94 | 93 | 100 | 100 |
|  | No | 1 | -- | 2 | -- | -- |
|  | Not Sure | 3 | 6 | 5 | -- | -- |
| Do you personally have a greater interest in high potential students now than previously? | Yes | 26 | 44 | 21 | 17 | 30 |
|  | No | 22 | 19 | 24 | 28 | 10 |
|  | About the same | 52 | 38 | 55 | 56 | 60 |

Table 7 (continued)
$8^{\text {sMath }}$ xay

| Question | Response | $\begin{aligned} & \text { All Teachers } \\ & (\mathrm{N}=90) \end{aligned}$ | $\begin{aligned} & \text { Creative } \\ & \text { Writing } \\ & (\mathrm{N}=18) \end{aligned}$ | Social Studies ( $\mathrm{N}=48$ ) | $\begin{gathered} \text { Math } \\ (N=18) \end{gathered}$ | Science ( $\mathrm{N}=11$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Do you feel you could have done as good of a job with the students by keeping them in your class as by sending them to the High Potential Program? | Yes <br> No <br> Not Certain | $\begin{aligned} & 7 \% \\ & 81 \\ & 12 \end{aligned}$ | 71 <br> 29 | $\begin{gathered} 15 \% \\ 83 \\ 3 \end{gathered}$ | 89 $11$ | $\begin{aligned} & 80 \\ & 20 \end{aligned}$ |
| Do you feel you were kept informed about what was going on in the High Potential Program | Yes <br> No | $\begin{aligned} & 48 \\ & 52 \end{aligned}$ | $\begin{aligned} & 44 \\ & 56 \end{aligned}$ | $\begin{aligned} & 59 \\ & 41 \end{aligned}$ | $\begin{aligned} & 11 \\ & 89 \end{aligned}$ | $\begin{aligned} & 80 \\ & 20 \end{aligned}$ |
| Would you like to receive in-service training in the area of high potential children in your classaroom? | Yes <br> No | $\begin{aligned} & 60 \\ & 40 \end{aligned}$ | $\begin{aligned} & 50 \\ & 50 \end{aligned}$ | $\begin{aligned} & 56 \\ & 44 \end{aligned}$ | $\begin{aligned} & 69 \\ & 31 \end{aligned}$ | $\begin{aligned} & 80 \\ & 20 \end{aligned}$ |
| Did the high potential students share any of their experiences with your class? | $\begin{aligned} & \text { Yes } \\ & \text { No } \end{aligned}$ | $\begin{aligned} & 53 \\ & 47 \end{aligned}$ | $\begin{aligned} & 21 \\ & 79 \end{aligned}$ | $\begin{aligned} & 63 \\ & 37 \end{aligned}$ | $\begin{aligned} & 35 \\ & 65 \end{aligned}$ | $\begin{aligned} & 89 \\ & 11 \end{aligned}$ |

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in High Potential Students as a Result of the Program?
Most of the teachers (74\%) did not become more interested in high potential students as a result of the program. However, $26 \%$ said their interest had increased. Teachers with students in creative writing had the greatest increase (44\%) and math had the lowest percentage expressing more interest (17\%).

Do Teachers Feel They Could Have Done as Good a Job
With the Students by Keeping Them in Their Classes as by Sending Them to the High Potential Program?

Most of the teachers (81\%) felt the High Potential Program was better able to do the job with the students than could be done by keeping them in their regular class.

Do Teachers Want to Receive In-service Training in the Area of High Potential Children in Their Classroom?

A majority of the teachers (60\%) surveyed would like to receive in-service training. Those teachers who had students in science (80\%) and math (69\%) had the largest percentages desiring training, but social studies had $56 \%$ and creative writing had 50\%.

Were Teachers Kept Informed About What was Going on
in the High Potential Programs? Did the Students Share
Any of Their Experiences With the Teachers' Classes?
Forty-eight percent of the teachers indicated they were kept informed about what was going on in the High Potential Program. Wide variations occurred in this area among the four high potential subject areas. For example, 80\% of the teachers who had students in the science program felt they were kept informed compared to only $11 \%$ of the teachers who had students in the math program.

Wide variations also existed among teachers who said their high potential students shared their experiences with their class. Fifty-three percent of the teachers indicated that the high potential students shared their high potential experiences with their class. However, among individual subject areas, science again had the greatest amount of sharing (89\%) then social studies (63\%), math (35\%), and creative writing (21\%) the least sharing. The better informed the teachers were about the program the better chances there
were that students were allowed to share their experiences with their regular class.

Forty-eight percent of the teachers felt there was satisfactory communication between them and the high potential teacher (see Appendix for teacher questionnaire it 2 m number 44). Also, $42 \%$ of the teachers indicated they had the opportunity to learn about the High Potential Program from the high potential teacher. Only $26 \%$ of the teachers had the opportunity to exchange ideas with the high potential teacher.

## Which High Potential Class Schedule

Do Teachers Prefer?
Teachers were given three class schedules to choose from. They also could suggest their own. The three schedules were:

1. One-half day per week for 24 weeks
2. Two half-days per week for 1.2 weeks
3. Four half-days per week for 6 weeks

Table 8 shows the teachers views on class schedule preferences. There was no clear-cut opinion among teachers. However, it is clear that teachers with students in math preferred the one-half day per week for 24 weeks (94\%). Teachers with science students prefer the two half-days per week for 12 weeks ( $89 \%$ ). Four half-days a week for six weeks was the most popular with those teachers having students in creative writing (50\%) and social studies (56\%).

## Which Subjects Should Have Priority

in the High Potential Program?
Teachers felt that the most important suhject for a High Potential Program was math first, then science and langaage arts (see teacher questionnaire in Appendix).

## HOW SUCCESSFUL WAS THE HIGH POTENTIAL PROGRAM ACCORDING TO PARENT VIEWS?

Parents were very happy with the program. Seventy-two parents randomly selected were interviewed by telephone about the High Potential Program (see Parent Telephone Interview form in Appendix). Twenty-one parents who had students in math were interviewed, 10 science parents, 29 social studies and 12 parents in creative writing were interviewed. Ninety percent were mothers,

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Table 8
Which High Potential Class Schedule Do Teachers Prefer ${ }^{\text {a }}$

eight percent were fathers and one percent were others. Thirty-four percent had visited the program.

Nearly all (99\%: of the parents liked the program their child was enrolled in and said that their child had benefited from the program. Most parents (98\%) liked the program and would like to have their child enrolled in a similar program again. Practically all (98\%) of the parents thought their children were able to make up satisfactorily the work missed during their absence from the regular classroom.

The following comments were made by the parents about the program:

## Was There Anything You Particularly

## Liked About the Program?

- Kept him interested in school. It was a challenge for him which he had never had before.
- Introduced new things.
- The exposure to technology.
- The children got an intellectual exercise. A challenging experience.
- The creativity, development of interest. The fun of learning.
- Teacher was great with children! Very stimulating. Helped build child's ego!
- Gave daughter a means and form to show expression.
- Teacher was wonderful.
- Felt that it was an enrichment program.
- The idea that they actually were doing high level writing.
- Give kids who are able special opportunities.
- Seeing excitement brought to her son.
- The fact that the math he was doing was on a higher jevel and the computer work they were doing.
- Working with the project.
- The teacher and her casual way with the children.
- The people using their own creativity.
- Just that it was extra for the children and the ballet they saw.
- Gave her a variety of subjects.
- The teacher ivas excellent.
- All very yood.
- The papers they had to write.
- He learned so mich.
- It was a good introduction to Spanish culture.
- That Stan Kiesel is such a delight! He expanded the childrens' minds.
- INOLIHIIG, Idaveir $L$ het Leduriel.
. Its approach and originality.
- Made her more interested in learning things--reads more.
. Thought it gave her more self-confidence.
- The idea that they were doing creative writing.
- Took place during the school day.
- The fact that he was able to do some creative writing.
- The teacher has a way of working with these children!
. Gave kids an opportunity to work with new ideas!
- The games.
- The teacher has a way of working with these children!
. In general it was very good.
- How the children were on their own.
- Kids were enthusiastic.
- The whole thing was very well organized.
- Teacher seemed very concerned:
. Liked degree of sophistication. Level of learning was most impressive.
- Noticed that the lat was well equipped. Quite impressed with childrens'
- The whole thing! Children got a lot out of the program.
- Overall, the kids were all interested.
- The whole in general was very good.
. Enjoyed the fact that she liked the manner in which the children were being taught.
- Learning a new language.
. Liked the idea that children are given the opportunity to do this.
- Liked the structure and the language. The teacher was fantastic!
- Appreciated the fact the cultures of the language was included besides just learning to speak the language.
- It provided things for him that were different for his ability!
- Good for him to progress.
- The whole thing.
- Be able to make choices; tremendous rapport between son and teacher! Very rich experience:
. Just the wa' it was done! Gave good perspective.


## Was there Anything You Particularly

## Disliked About the Program?

- The initial vagueness.
- Should be expanded to include more children.
- At the open house the paents ware unable to bring small children and the time was inconvenient.
- After being accepted into the class, they dropped a few students because of overcrowdedness; felt that it was hard on the children.
- Heavy curricular for child. Would rather see smaller projects for children.
- The few children that were chosen to get out of the teacher's hair!
- Interfered $k: t h$ other classes.
- Only that because of moving, had to leave the program.
- Strange; nothing to benefit from. Stupid!
- Not yet.
- Only that I didn't have a chance to visit the class.
- Could have been a longer class.
- Would like to see this program year around for all students and perhaps for the high potential childien an enrichment class. Did not care for the modular type effect it had.
- This should be a choice.
- The grading or the teachers way of grading.
- Nothing, other thar red tape hassels.
. No: Only wish thet it was a longer program. Was four days and had to drop to two days because class was too iarge.


## SUMMARY AND RECOMMENDATIONS

The Minneapolis Public Schools High Potential Program for gifted elementary children in grades 4-6 began December 2, 1974 and extended through June 6, 1975. Twenty-one schools and approximately 353 students participated. Programs in math, science, social studies-modern languages and creative writing were offered.

How successful was the program? Very successful according to the views of students, parents of the students, and teachers of the students. The following were the main findings:

1. Sixty-one percent of the students surveyed said they benefited a great deal and only $4 \%$ said they received no benefit. Most teachers (918) thought their students benefited and only 38 indicated the program was of little value. Practically all of the parents (99\%) said their children benefited.
2. Most of the students (90\%) enjoyed the program.
3. Seventy-three percent of the students felt their interest in the subject studied was greater because of the program. Most of the teachers (86\%) felt that the students interest increased as a result of the program.
4. Nearly all the parents (99\%) liked the program. Most (98\%) would like to see it continue. Most students ( $80 \%$ ) would like to see
. it continue. Nearly all the teachers (91\%) recommended the continuance of the program.
5. Practically all the teachers (95\%) indicated there was a need for special high potential programs outside their classroom. Most of the teachers (81\%) felt they could not do as good a job with the students as the teachers in the High Potential Program could.
6. Fifty percent of the teachers felt their students had gained in subject matter ski?: $\because$ Eighty percent of the teachers who had students in the science program felt their students had gained in subject matter skills; math was second with 56\%, then social studies (47\%) and creative writing (35\%).
7. The High Potential Program was liked better by the students than their comparable regular classroom subject.
8. The High Potential Program was more challenging to the students than their regular classroom subject with the exception of creative writing which was slightly less challenging.
9. Most students (73\%) would recommend the High Potential Program to a friend.
10. In the main, most students (74\%) were able to make up the classroom work they missed while attending the High Potential program. Nine percent of the students weren't able to and $17 \%$ weren't sure. Ninety-three percent of the teachers said the students were able to make up the subjects missed. Three percent of the teachers said the students weren't able to and three percent weren't sure. Practically all (98\%) of the parents thought their children could make up satisfactorily the work missed.

## 3 n

1. Continue the program. That is the wish of parents, teachers and students. However, this is one view, one evaluation of the program. No attempt was made to examine cost effectiveness, alternative programs, and relative effects.
2. Consider an in-service training program for teachers. Sixty percent indicated an interest in receiving in-service training in the area of high potential children in their classroom. Teachers who had students in the science program expressed the greatest interest; then math, social studies and creative writing teachers in that order.
3. Priorities established for high potential programs should be math first, then science and language arts. That is the opinion of the teachers surveyed. Again no consideration was given to cost effectiveness.
4. Greater emphasis should be placed on creating better communication between classroom teacher and high potential teacher. Classroom teachers that are best informed about what is going on tend to allow their high potential students more opportunity to share their high potential experience in their classroom. Teachers with students in the High Potential Science Program ( $80 \%$ ) were the best informed and teachers of High Potential Math Students (ll\%) were the least informed.

APPENDIX


All responses to items on this questionnaire will be confidential. There are no right or wrong answers. Please answer each quesiion the best you can. Do not put your name on this sheet.
(1-2) $\qquad$ My school 1s: $\qquad$
(3) I an:

54\%_1. A boy 46 2. A girl
(4) I am 1 n :
$\qquad$ 1. The third grade

250,2. The fourth grade
34 3. The fifth grade
$\qquad$ 4. The sixth grade
5. The seventh grade
(5) My race 1s:

4\% 1. Black
92 2. White
3 3. Other
(6) Which program did you participate in?

24\% 1. Creative uriting
18 2. Math
$12 \quad 3$ 3. Science

46 4. Spanieh-Social Etudies
(7) Which would you rathor do (check one only)?

189\%1. Read a book
8 2. Watch television
23 3. Go to school
10.4. Play
$\frac{38}{3}$ 5. Be with Priends
3 (i. Be by yourself
(8) Please rate the thres aubjecta you like best. Put a 1 by your favorite, 2 by your next favorite, and 3 by your 3 rd favorite subject.
$\frac{\frac{2}{4}}{\frac{5}{8}} \frac{\frac{1}{6}}{\frac{6}{3}}$

1. Meth
2. Reading
3. Science
4. Sclence
5. Lan®uage

75 5. Social Studies

1_6. Phy. Ed.
6_7. Mus ic
3.8. Art
(9) Which subject vere you absent from gogt while attending the high potential program (check one only)?
23\%1. Reading
$\qquad$ 2. Math 3. Language
$\qquad$ 4. Social Atudies

5 5. Science
$\qquad$ i. Phy. Ed.

2_7. Music
$\frac{5}{1}$
(i. Art
9. Other
(10) Do you feel you benefited fromattending the high potential program?
5ign. Yes, a great deal
36 2. уes, some
4 3. No
(11) Did you enjoy the time you spent in the progrem? $44 \% 1$. All of the time
$\qquad$ 2. Most of the time

10 3. Some of the time 4. None of the time
(12) Did your parent(s) like the program? 85\% . Yes
$\qquad$ 2. No

15 3. Don't know
(13) Would you like to see the high potential program continue next year?
$80 \% 1$ 1. Yes
$\frac{3}{17}$ 2. No
3. Not aure
(14) Would you recommend the high potential progrea to a friend?
$73 \%_{1}$. Yes
4 2. No
23 3. Not sure
(15) Would you like to be a student in another high potential program?
$61 \% 1 . \mathrm{Yes}$
9 2. No
30 3. Not sure
(16) Do you feel your interest in the subject atudied in the high potential program is now:
$73 \%$ 1. Greater than before taking the program.
$\frac{23}{4}$ 2. About the same as when I entered the program.
3. Less than before taking the program.
(17) In the main, do you think you vere able to make-up the clasa work you missed while attending the high potential program?
7hof_1. Yes
9_2. No
17 3. Not sure
(18) Did you share any of the thinge you liked about the program with your friends?
$89 \%$ 1. Yes
11 ?. No
(1g) Did you share any of your high potential experiences with your classroom teacher?
64\%1. Yes
36 ( No
(20) Did you share any of your high poteni: al clasa experiences with your regular clase?
45\% 1. Yen
55 $\therefore$ i No


WHAT DID YOU LIKE BEST ABOUT THE HIGH POTENTLAL PROGRAM?

What did you like least about the high potertial I'ROGRAM:

Comments were not included in this report because of their volume. Readers who are interested should call the Research Department and a sumary copy will be sent.

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Minneapolis Public Schools
TEACHER HIGH POTENTIAL PROGRAM QUESTTONAIAE
Please do not sign this questionnaire as all responses are 'intended to be anonymous. There are no right or wrong answers.
(1-2) $\qquad$ What school do you teach in? $\qquad$
:29) Who made the final decision about who would be placed in the program (check one only)?
20\%1. Myself
(3) Please indicate the high potential program subject area that your studeni(s) participated in. 20\%1. Creative Writings

2. Math
3. Science
$\qquad$ 4. Spaniah-Social studies
(4) Do you understand the purpose of the high potential program? 91\%1. Yes
$\frac{2}{7}$ 2. No
(S) How many of your students were (are) enrolled in the high potential program?

1. 28 2. 19 3. 16 4. 14 5. 6
(6) Did you personally recommend a student for inclusion in the program?
$8 \%$ 1. No (If no, skip to item \#30)
92 ?. Yes (If yes proceed to next question \#7)
Please check the items you considered in making your
recpandation(s) (check as many as apply).
$\frac{\text { Parc. }}{2 \cdot \frac{n t}{q}(7)} \frac{\text { Freq }}{26}$ bailable tent. score $\mu$
6: (b) 59 Pupil products
78 (9) 70 Outstanding creative performance and/or potential
\&. 7 (10) 60 Demonstrated outstanding academic performance
79 (11) $\frac{71}{17}$ My personal Judgment
19 (ix) $\overline{17}$ Recommendations of others (Community, parent, peer, teacher)
2. (13) 21. Other pertinent evidence

Please hawk the itera(s) you considered when making your rec...mentation (If demonstrated high performance check the left. side, if suspected high potential check the right. ald:). You may chore both sides.

( $:,{ }^{2}$ ) Was there a rommitice assigned 10 review all pertinent data about. the student he fore placement into the program"
$\qquad$ 2. $\mathrm{Y} \cdot \mathrm{B}$
$\qquad$ $\because$. No i. Don't know
(36) Do you foel that your atudenta (those in your clasa) benefited from the high potential program?
$50 \%$. Yes, they benefited a lut
41, 2. Yes, they henefited
633. It was of anme henelit. 1.0 them
$\qquad$ 1. Lt wan of 19 i.1.le or nu benefit to them
(3\%) Do you teel the subject matter akllis of your students (those attending the high potential ciasa) have been incroased as a result of their attondarce in the high potential program?
$50 \% 1$. Yes
14 2. No
36 3. Not sure
(38) Do you feel the high potential student's interest in the aubject matter atudied:
$86 \%$ 1. Increased as a result of the high potential program
$-2$
2. Decreased as a result of the program
$\qquad$ 3. Remained about the same as always
(39) Do you feel you could have done as good a job with the students by keoping them in your class as by sending them to the high potential program?
$7 \%_{1} 1 . Y_{0 s}$
81 ?. No
$\qquad$ 3. Not certain
(10) Would you recomend the continuance of the high potential program?
2 $2 \%$ 1. Yes
$\frac{1}{8}$ 2. No
8 3. Yes, but with the following changes:
$\qquad$
(41) Do you feel there is a need for special high potential program outside your clessroom?
$95 \% 1$. Yes
$\frac{1}{3} 2 . \mathrm{Nq}_{\mathrm{q}}$
3.3. Not sure
(42) Do you personaliy have a greater interest in high potential students now than previously?
26\% 1. Yes
22 2. No
52 3. About the same
(43) Did you feel you were kept informed about what was going on in the high potential class?
$48 \% \quad 1$. Yes
$52 \quad 2$. No
'ercent Pleagecheck as many as apply to your aituation:
44) $\frac{43}{}$ there was satisfactory commancation between
the high potential teacher and me.
(45) 38 I had the opportunity to learn about the high potential program rrom the high potential teacher.
(46) 23

I had the opportunity to exchange ideas with the high potential teacher.

Thank you for completing this questionnaire.
Reasarch and Evaluetion Dopt.

Hello $\qquad$ wy name is $\qquad$ I work for the
Minneapolis Public School Research Department. recently attended or is now attending a special program for gifted or high potential children. Are you familiar with it? Minneapolis Public Schools are inturested in knowing what you think about the program. We would like to ask you several questions, and will not tell anyone what your responses are. We are only interested in reporting what a group of parents think--not individuals. Therefore what you say will be kept in complete confidence. (1-2) $\qquad$ School $\qquad$
(3) Program

29\%1. Math
14 2. Science
40 3. Spanish
17 4. Creative Writing
(4) Parent

8\%1. Father
90 2. Mother
1 3. Other
(5) Did $\qquad$ like the program? student name
(6) In your opinion, did he/she benefit from the program?
$99 \%$ 1. Yes
2. 2. No
(7) Would you like to have him/her enrolled in a similar program next year?
98\% 1. Yes
2 2. No
(8) Did you like the program? $98 \%$ 1. Yes
2 2. No
(9) Do you think he/she was able to make-up satisfactorily the work wissed during his/her absence from the regular classroom?
$98 \%$ 1. Yes
? 2. No
(10) Have you visiter the program?
34\% 1. Yes
$3 \%$

66 2. No


[^0]:    **********************************************************************

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[^1]:    apercentages may not total 100 because of rounding.
    beach suhject $\quad$-ak ordered. Physical education was liked best, then math, etc.

