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ABSTRACT

Two self-contained fourth grade classrooms were compared during a 1-year study conducted in a small rural community in Indiana. Pre-test measures consisted of the previous year's third grade scores on the Cognitive Abilities test and a self-developed inventory of attitude toward school and computers. The control group (n=28) received instruction throughout the study via traditional teaching methods with one computer available to the class. The experimental group (n=29), with a student/computer ratio of 2:1, began the year by learning keybcarding and becoming familiar with the computer system and the available variety of software, as well as attending to the traditional lessons with their teacher. After this initial instruction, these students spent a minimum of two hours per day at the computer, either alone, or with a partner, working with software from all areas of typical daily instruction. The measures of posttest performance for the two groups compared computer skills mastered; problem solving ability; and the Iowa Test of Basic Skills Reading, Math, and Composite Subtests. Both the raw scores on these measures and the scores adjusted for differences in intelligence were compared. Student attitudes toward school and computers, and teacher perceptions of student abilities were also compared. Although the experimental group had significantly higher scores on the computer skills test, none of che other measures produced significant results. Five appendixes and two supplemental analyses provide the study data and statistical analyses, sample measuring instruments, and a list of computer skills objectives. Ten references are included. (EW)

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THE EFFECTS OF COMPUTER-ASSISTED INSTRUCTION ON ACHIEVEWENT, PROBLEM-SOLVING SKILLS,

COMPUTER SKILLS, AND ATTITUDE

A Study of an Experimental Program

at Marrs Elementary School

Mount Vernon, Indiana

(a project made possible by an Indiana Department of Education Grant)

by

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August, 1988

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ABSTRACT	1
THE RESEARCH REPORT	2
REFERENCES	3
APPENDIX A: RESULTS OF ANALYSES OF VARIANCE AND ANALYSES OF COVARIANCE	4
APFENDIX B: CHI SQUARE ANALYSES FOR TEACHERS' PERCEPTION OF STUDENT ABILITIES	5
APPENDIX C: EXAMPLES OF MEASUREMENT INSTRUMENTS CONSTRUCTED FOR THE STUDY	6
APPENDIX D: SUMMARY TABLE OF DATA OBTAINED FOR THE STUDY	7
APPENDIX E: COMPUTER SKILLS OBJECTIVES	8
SUPPLEMENTAL ANALYSIS I POST HOC FINDINGS OF DIFFERENCES BETWEEN CLASS ASSIGNMENTS	9
SUPPLEMENTAL ANALYSIS II POST HOC FINDINGS OF INDIVIDUAL GAINS ON THE IOWA TEST OF BASIC SKILLS	0

ABSTRACT

Two self-contained fourth grade classrooms were compared during a one year study. Computers were introduced into an experimental classroom with a student/computer ratio of 2:1. The control classroom had a student/computer ratio of 28:1.

Measures of posttest performance compared for the two groups were computer skills mastered; problem solving ability, Iowa Test of Basic Skills Reading, Math, and Composite Subtests.

The raw scores on these measures were compared as well a.3 the scores when they were adjusted for differences in intelligence.

Gains in attitude toward school and attitude toward computers were also compared.

Teachers' perception of student abilities were also compared.

Results indicated a significantly higher score on the computer skills test for the experimental group (p < .0001). However, no other measures produced significant results.



BACKGROUND OF THE PROBLEM

Within the educational and occupational communities, it is evident that the "information age" is upon us, and that the adults of tomorrow will have a definite advantage in the work force if they are computer literate. Small (1984) believes that computer illiteracy may very well be the major handicap of those who will live in the 21st century.

Rationale

The fundamental responsibility of defining computer literacy and deciding how or how not to teach it is, of course, placed upon the schools. Major questions are raised about the tremendous cost of promoting computer literacy by providing computers for all classrooms. As many systems exist for equally distributing computers throughout the schools as there are schools. Distribution methods range from: (a) computer labs to which students are sent weekly for group instruction, to (b) one or two computers per classroom, at which students work independently or in small groups, to (c) several computers per classroom, at which students receive ample opportunity for independent instruction, to (d) no computers at all. Papert (1984) expressed his opinion on the present state of computers in the classroom:

. . . there's a lot of ballyhoo in the press about this computer revolution--that computers are everywhere in the schools. But, in fact, there is scarcely one for every 100 children--which is no computer at all if you average it out. A very small number of schools are thinking in terms of one for every 30 children because that means each child can get an hour a week at the computer--which is a little better. But think of one hour a week for the pencil, and it's obvious that this is still absurd.



Proponents of classroom computers argue that albeit the obvious limitations of not enough computers in the classroom and not enough time allowed for their use, individual computer experience may enhance students' intellectual abilities and problem-solving skills, may increase self-esteem, intrinsic motivation, and independent learning because of immediate feedback of students' responses. Critics argue that computer experience is likely to produce highly distractable and impulsive students; that social interaction skills will not be promoted; and that creativity may be stifled and intrinsic motivation undermined (Lepper, 1985).

Numerous states and school systems have launched state or system-wide experimental studies to assess the effects of computerassisted instruction (CAI) on student achievement and attitude toward school and computers.

One such study was conducted in Arkansas during the 1984-85 school year, called IMPAC (Instructional Microcomputer Project for Arkansas Classrooms). IMPAC provided the experimental selfcontained elementary classrooms with six computers per room, and the experimental junior high classes with computer labs. Both systems accompanied the traditionally taught daily classroom, with computer time per student at 20 minutes per day. (IMPAC concentrated on math, reading, and language arts basic skills).

The results indicated that the most gains occurred at the elementary level, but that academic gains were in some cases <u>equal</u> to those of the control groups. At any rate, they were not statistically significant. Gain from peer tutoring and instructional T.V. were also equal to and in some cases, were even greater than computer gains. A notable positive effect of IMPAC was an improvement

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in attitude toward school and computers of the experimental groups (McDermott, 1985).

3

A similiar study was conducted through the Washington, D.C. public schools. It was actually a pilot test run of Houghton-Mifflin's Dolphin program, a CAI system which teaches and reinforces math, reading, and language art skills. The study compared Dolphin and non-Dolphin public schools in grades 4, 5, and 6, using standardized achievement test results from the preceding and Dolphin years against one another. An attitude questionnaire measuring student attitude toward school was also administered as a post-test. The experimental group received 15 minutes of computer time daily, working in pairs in a lab situation. The control group received none.

Basically, there were slight differences in achievement in favor of the experimental group, as exhibited by classroom test scores, student records, and classroom observations, but the two groups were not statistically significant on the acnievement test. There did appear to be significant differences of attitude in favor of the experimental group in the areas of learning about reading, wanting to continue the Dolphin program, and liking to go to school. Similar results to the Dolphin study were obtained from an investigation conducted by Ngaiyayc and VanderPloge (1986) with below grade-level students. The researchers asked three questions: (a) Does CAI improve achievement for the educationally disadvantaged?, (b) Is CAI significantly superior to conventional teaching approaches?, and (c) Does CAI effectiveness vary with the program design?



The subjects were below grade-level achievers, grades 2-8, in an urban school system with low socioeconomic indicators. Three experimental groups each were assigned a different computer system: (a) vendor-based, whereas all materials in the program were designed by the vendor, (b) district-based, in which the school district developed or decided upon the materials to be used by its schools, and (c) school-based, whereas the individual schools chose or developed materials based upon the needs of their students. The control group was taught by conventional methods, without the use of computers. Standardized achievement test batteries from the preceding and current year were measured against one another to ascertain possible achievement gains from computer usage and type of computer usage.

The results of the study were surprising. The achievement test scores of the three experimental groups were no higher than those of the control group, and there was no significant difference among the experimental groups using the various computer systems.

Questions may be raised as to what actually would make CAI more effective, since the educationally disadvantaged did not make significant gains in the previously mentioned studies, and since the type of program did not seem to have any measurable effects. The time spent at the computer may have an effect. The "time on task" with the INPAC study was 20 minutes per day per child, but with six computers per classroom, the computer to child ratio was 5:1. The Dolphin study allowed 15 minutes per day per child, with a computer to student ratio of 2:1.

Baron (1986) devised a study which merged the concept of time spent at the computer with group size at the computer. The purpose of the study was to "determine optimal group sizes which

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enhance individual student achievement and socialization considering group size time on task variants". Two factors were to be tested specifically:

5

(a) Effectiveness - How much does each student learn?, and
(b) Efficiency - What group size and contact time is best? The hypothesis of the study was that "group learning is less effective than individual learning, but is more efficient. When computer time is limited or reduced, individual achievement can be aided by student team learning".

Randomly selected 5th and 6th graders from upper-middle class Montreal were assigned to groups of 4, 2, and 1. The subjects were given a pre-test of vocabulary knowledge and an attitude questionnaire which included a history of computer use. The groups were randomly assigned to time treatments of: (a) one half hour treatment per week, (b) two half hour treatments per week, and (c) three half hour treatments per week. The course of study was a vocabulary-building sequence, and the treatments were spread out over a three week period. The subjects were given vocabulary and attitude post-tests.

Baron concluded that there were significant results in vocabulary gain from the subjects which had spent the most amount of time at the computer, regardless of the group size. Therefore, the hypothesis was rejected in terms of group size.

Perhaps an explanation for any gain at all stemmed from the fact that the subjects came from well-educated upper-middle class families, and were more self-motivated to learn under most circumstances anyway. As well, the author gave no information as to the attitude results. It would be interesting to note whether these children had been exposed previously to computers, and whether



their attitudes toward school had improved as a result of CAI, such as the attitudes of the educationally disadvantaged had improved (perhaps as a result of the novelty of the computer experience).

Gordon Hartig (1985) comments on the justification for increased spending on computer equipment, software, and trained personnel by stating that CAI should not be merely as effective as traditional teaching methods, but rather must be more effective, before more time and money are spent on highly individualized systems.

This idea is expanded by Signer (1983) who states that there is a discrepancy between what <u>teachers</u> feel makes CAI effective, such as content and teaching strategies, and what <u>students</u> feel makes CAI effective, such as interest and clarity.

Bernard (1986) believes that the reason that much software is ineffective is because it forces students to choose a "right" or "wrong" answer. For example, a student may not have a solid grasp of the particular concept being taught or reviewed, but may still "guess" the correct answer. Of course, the lack of effectiveness will be exhibited as no achievement gains in posttests. This effect may be a reason for the lack of achievement gains in the previous studies. If CAI is, in fact, effective (regardless of the reason), then students should perform better on skills tests after instruction.

Statement of the Problem

Does exposure to computers in school affect learning and attitude? Is increased time spent at the computer related to school achievement and attitude toward school and computers? The following investigation was conducted to measure the effects of time spent at the computer on math and reading achievement, problem-solving skills, computer skills, and attitude



10

toward school and computers may further broaden the available knowledge in the domain of CAI.

Hypotheses

- There is no significant difference in the means of math, reading, and composite achievement test scores between students who have greater access to computers and those who have less.
- There is no significant difference in problem-solving ability between the two group.
- There is a significant difference in pre-post attitude gains in attitude toward school and computers in favor of students who spend more time at the computer.
- There is a significant difference in computer skills in favor of students who spend more time at the computer.
- 5. There will be a higher frequency of students whose teachers perceive that their computer and academic skills are outstanding among students in the computer (experimental) group as compared to the number in the control group.

Method

The two fourth grade self-contained elementary classrooms at Marrs Elementary School in Mt. Vernon, IN were selected as the sample of the study. Mt. Vernon is a small, rural community in which the majority of the population falls into the lower-middle class socioeconomic range. The experimental group contained 29 subjects. The control group contained 28 subjects. Both groups cuntained almost equal numbers of boys and girls. The study continued for one academic school year. Pre-test measures consisted of: (a) the previous year's 3rd grade scores on the Cognitive Abilities test, and (b) a self-developed attitude inventory of attitude toward school and computers. (See Appendix C.)

Posttest measures were: (a) 4th grade scores on the Iowa Test of Basic Skills battery, including reading, math and composite subscores, (b) the sine attitude inventory that was used as a pre-test, (c) a computer skills tests, measuring keyboarding accuracy, word processing, and the use of the machine, and (d) a problem-solving test of math and creative thinking problems.

The control group instruction throughout the study consisted of traditional teaching methods, with one computer available to the students in the class.

The experimental group spent the first six to nine weeks of the school year learning and practicing keyboarding, and becoming familiar with the computer system and the available variety of software, as well as attending to the traditional lessons with their teacher. After initial instruction, the students spent a minimum of two hours per day at the computer, either alone or with a partner, working with software from all areas of typical daily instruction. Many practice/drill worksheets were replaced by interactive software programs. Software was employed in the areas of language arts, math, social studies (Indiana History), and enrichment in music, art, creative writing, and programming skills for those students who were interested.

The experimental classroom was equipped with fifteen Commodore 64's which had separate disk drives for individual operation. The computer operated by the teacher was attached to a monitor with a 24-26" screen for group instructional purposes. Four printers were available for the classroom. Students sat at tables with two students per computer.

8

For the purpose of this study, only the means of scores between the two groups for each test were compared for analysis. Individual progress scores for each of the groups are contained in Appendix A in this report.

A questionnaire was sent to fifth grade teachers to ascertain which of their students in current fifth grade classes were most proficient and which were least proficient in several academic areas. An attempt was than made to ascertain whether membership in the previous year of experimental or control groups had contributed their having been selected.

Analysis

Achievement tests were compared by a one tailed to test. Pre-post differences in attitude for the two groups was compared by a repeated measures analysis of variance.

Analysis of covariance was also performed on the achievement measure with the I.Q. scores of the comparative abilities test scoring as the covariate. Difference in teacher perceptions were compared by a chi-square test.

Results

The means of the groups are contained in Table I Post-Test Achievement Measures. No significant differences be sen the experimental and control groups were found in the Iowa Math, Reading, and Composite Tests (p < .05) as a result of the CAI, although the means of the experimental group were at least two points higher for all three tests.

Problem solving ability was statistically insignificant as well at (p < .05), and the mean score for the experimental group was one point lower than for the control group.

The computer skills posttest was the only variable which showed any positive results at all, and these were highly significant (p > .01). The



13

control group mean was 8.22, and that of the experimental group 16.56. (See Tables 1 and 2).

Table III

Repeated Measure Analy	ysis of Variance Results for	Attitude Measures
Measure	F Ratic	Significance
Attitude/School		
Pre-Post	8.27	. 005
Control Experimental	3.15	.076
Interaction	0.08	.771
Attitude/Computers		
Pre-Post	6.42	.012
Control Experimental	0.42	.527
Interaction	0.53	.476

Pre-Post Analysis of Affective Measures

Table III contains a repeated measures analysis of variance for the affective measures of attitude toward school and attitude toward computers. It can be noted that each measure contains a significant difference for the pre-post component. However, from Table II, it can be noted that the difference is actually a decrease in attitude for both measures and is probably a reflection of students' attitudes at the end of the school year as compared to the beginning.

Complete results of these analyses are contained in Appendix A of this report.

Table IV

<u>Posttest</u>	<u>Covariate</u>	Covariate Mean Control Exp.	Posttest Mean <u>Control Exp.</u>	Adjusted Mean Control Exp.	<u>F Ratio</u>	Significance
Reading	Verbal IQ	106.4 107.4	54.8 54.1	55.1 53.8	0.22	0.65
Composite	Verbal IQ	106.4 107.4	52.4 54.4	52.7 54.1	0.60	0.45
Math	Quant. IQ	103.9 105.9	51.9 53.0	52.4 52.6	0.01	0.91
Problem Solving	Quant. IQ	103.8 106.3	30.5 29.2	30.9 28.9	1.26	0.27

Analysis of Covariance for Adjusted Means of Posttest Achievement Means

Table IV contains the results of the analysis of covariance performed on the dependent measures. It will be noted that the Experimental Group scored higher on each of the covariate measures.

The table also contains the results for each of the Posttest means. These means were adjusted to compensate for differences in the appropriate covariable measure. The adjusted means also appears in Table IV.

After the means had been adjusted, there is little difference in any of the dependent measures. None of these differences is large enough to be statistically significant.

The complete results of this analysis is contained in Appendix A of this report.

Table V	Г	а	b]	е	7	V
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Chi Square Analysis of Teachers' Perception of Student Abilities

Area of Teachers' Perception	Number Control	in Top 5 Exp.	Number Control	n Bottom 5 Exp.	<u>Chi-Square</u>	<u>Significanc</u> e
Interest in Computers	3+2=5	2+3=5	3+2=5	2+2=4	0.06	0.81
Abili y with Computers	1+2=3	3+3=6	5+1=6	0+2=2	2.95	0.09
Computer Knowiedge	1+2=3	3+3=6	4+1=5	1+2=3	1.45	0.23
Math Ability	3+2=5	2+2=4	5+1=6	0+2=2	0.70	0.40
Problem Solving						
Ability	3+1=4	2+3=5	4+1=5	1+2=3	0.55	0.46
Composition	2+2=4	2+3=5	4+1=3	1+3=4	0.22	0.64
Intelligence	2+2=+	2+3=5	4+1=3	1+3=4	0.22	0.64

Teachers' Perception of Student Abilities

The Chi Square analysis of the fith grade teachers' perception of students' abilities is contained in Table V. Teachers were asked to rank students according to their abilities in each of seven areas and an analysis was made of which groups, Experimental or Control, the students were in during their fourth grade.

None of the analysis proved to be statistically significant al+hough ability pmputers approached significance favoring the Experimental group.

The complete results of these analyses are contained in Appendix C of this report.

Summary

It should be noted that the difference between means approached significance lavoring the experimental group in composite achievement (p=.07), Gains in attitude toward school (p=.07), and teachers' perceptions of student ability with computers (p=.09).

Discussion, Conclusions, and Recommendations

The findings of this study have many implications for CAI. For example, the lack of difference in achievement correlates with the results of the previous studies reviewed. Variables to be considered in these studies which may have affected results are the quality and relevance of the software used, the general expertise and attitude of the teachers and administrators involved, and the lack of random selection of subjects.

It should also be noted that the experimental group was handicapped by the absence of their teacher. The teacher was ill for two months during the middle of the school year.

In the area of problem-solving ability, the general "right" and "wrong" nature of instructional sof+ware may account for the lower mean of the experimental group. Perhaps the control group, through traditional teaching methods, was exposed to more problem solving and creative thinking than the experimental group with the more structured CAI. The enrichment software obviously did not affect the thinking abilities of the experimental group, as well.

The decreased attitudes of both groups may have been due to the "end of the year" syndrome. Teacher attitude and behavior due to the experimental conditions may have actually had a negative effect on the group. There could be a "burnout" factor involved



17

on the part of the students.

Increased computer time had a positive effect in computer skill, as does most situations in which one practices often. The amount of the difference in computer abilities of the two groups was a very profound one.

Because every school has a different method for computerizing its classrooms, the results of future studies will continue to vary. More research needs to be conducted to determine the effects of the many variables involved.

The program should be continued with additional research analysis. In this way, the results of the program under more optimal conditions can be determined.

CAI is here to stay. At the present time, under the constraints of budget, trained personnel, available space and software, each school must try to meet student and community needs as best it can.



Table I

Means and Standard Deviations of Results for the Experimental and Control Groups

	x		S.D.		
	Control	Experimental	Control	Experimental	
Math	50.48	52.82	8.55	7.86	
Reading	52.85	54.46	13.73	9.64	
Composite	50.70	54.43	9.62	9.15	
Prob. Solve	29.31	28.39	6.45	6.13	
Computer Skill	8.22	16.56	1.93	3.61	
Att./School Pre	44.33	45.00	8.58	11.46	
Att./School Post	39.32	41.93	7.76	8.28	
Att./Computer Pre	52.91	52.69	4.12	4.33	
Att./Computer Pre	48.71	50.53	8.05	6.70	

Table	Ι	I
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	T-Value	Probability
Math	1.0569	0.1478
Reading	0.5056	0.3106
Composite	1.4717	0.0717
Prob. Solve	-0.5342	0.3010
Computer Skill	10.5055	0.0001
Att./School Pre	0.2329	0.4059
Att./School Post	1.2159	0.1136
Att./Computer Pre	-0.1767	0.4274
Att./Computer Post	0.8663	19 0.2002

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Appendix A

Results of Analyses of Variance and Analyses of Covariance for Study Data

I

with I.Q. as Adjusting Variable

DEPENDENT VARIABLE: 2

COVARIATE: 1

GROUP							
	99 123 108 113 131 89 109 116 128 88 93 93 93 105 107 106 107	592818375323471938973					
GROUP	2.						
	1.35 1.26 91 1:3 81 99 114 123 115 109 121 1:9 90 1:4 117 102 95 99 94 105 98 133 107	557159759793307993752499 975159759793307993752499					
	ANALYSIS (UF CC	VARIAM	25			
SOURCE	ADJ.	SS	DF	VAR.EST.			
BETWEEN	19.	. 22	1	19.22			
WITHIN	3543.	.14	43	88 53			
to fal	3559,						
F-RAT	-	0.2	-				
SIGNIFI	CANCE	0.6					
	COVARIATE MEAN	DEP					
	106.40 107,39						
GROUP	COVARIATE STD.DEV.	DEP: STI	ENDENT D.DEV.	N			

14.73 10.00 28 23

1 2

11.75 13.99

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I.Q. 1	Vetba	1	a s	; (Со	v	a	r	1
DEPENDENT						• •	• •		
	COVAR IATE								
				• • • •					
GROUP 1:	99	52							
	123 108	73 57							
	113	42							
	131 89	65 36							
	138	57 46							
	116 128	67							
	88 93	40 36							
	98	49							
	135 137	51 63							
	10; 93	56 54							
	135	SJ							
	107 106	41 54							
	137	62							
GROUP ?.	105								
	105 126	53 62							
	91 143	42 78							
	81	41							
	99 114	52 65							
	123 115	57 51							
	109	54							
	121 119	66 69							
	90 114	52 46							
	117	63							
	192 95	53 50							
	99	47							
	9; 105	13 53							
	98 143	54 54							
	133 107	•••							
A	NALISIS (OF C	JV∴	¢۱۸:	N.)}.				
SOURCE	ADJ.					v.			
BETWEEN								22	
WITHIN	1473							36	.8
IOTAL	1495	.11		41					

SIGNIFICANCE 0.1515 _____ GROUP COVARIATE DEPENDENT ADJUSTED MEAN MEAN MEAN 106.40 107.39 52.40 52.70 1 2 54.39 54.13 GROUP COVARIATE DEPENDENT N STD.DEV. STD.DEV. 1 2 11.75 9.79 20 23

9.13

13.99

Analysis of Covariance for ITBS MATH Scores

with Quantitative I.Q. as Covariate

 "'AR.AE' 24	?
-	

GROUP 1:		
GROUP 11	112	53
	109	59
	130	;)
	86	3:3
	:11	71
•	106	38
	100	59
	194	41
	119	63
	114	52
	95	39
	-111	50
	102	51
	111	56
	106	53
	83	56
	101	57
	133	45
	132	45
	106	57
GROUP 2.		
	109	52
	113	59
	102	48
	116	73
	87	36
	112	52
	112	63
	184	52
	106	47
	116	51
	125	6?
	125	62
	98	47
	93	43
	93	58
	111	48
	104	51
	95	52
	133	43
	117	61
	199	56
	97	56

MIMEYSIS OF COMARIANCE

SOURCE	ADJ.	58 DF	VAR.ELT.	
BETWLE	N J.	60 1	7,66	
WITHIN	1932.	41 40	47 56	
70 M.	1903.	81 41		
•••••				
F-RA	T 10	8 31		
SIGNIE	ICANCE	0.9074		
GEOUP	COVARIATE MEL'N	DEPENDENT MLAD		
1 2		51.85		
2	105 - 7	53.04	52.60	
GROUP	COVARIATE STD.DEV.	DEPENDENT STD.DEV.	N	
1	8.84	8.86	20	05
2	10.58	7.80	23	70

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with Quantititave I.Q. as the Covariate

DEPENDENT VARIABLE: 2

COVARIATE: 1

1

		••		
(CRO15	11 112 109 100 86 111 100 104 119 114 95 111 106 83 131 103 132 106	31 53 27 32 32 32 32 32 32 32 32 32 32 32 32 32		
CROUP :	2: 109 113 102 116 87 112 101 104 106 116 125 125	3971232233310		
	93 93 90 111 10: 95 120 117 139 94			
	ANALYSIS (of (JVA KIAM	E
			•	·····
SOURCE	LCA		CF.	VAR +51.
BETWLEN		.32	1	38.32
WITHIN 101AL	1156 1195		-	33.44
			••••••••	
E-RAT		1		
SIGNIFI			2632	
GROUP	COVARIATE MEAN		PENDEN F MEDN	ADJUSTED MEAN
1 2	103.79 106.27	:	30.47 29.23	30.85 28.90
GROUP	COVARIATE STD.DEV.	DEI		N
1	9.07		6.84	19

SOURCE	ADJ.	55	CF	VAR +51.
BETWEED	38.	3:	1	38.32
WITHIN	1156	79	33	33.44
101AL	1195	11	39	
E-RA	10	i	26	
SIGNIE	CANCE	3	. 2682	
GROUP	COVARIATE	O	PENDEN P	ADJUSTED
	MEAN		MEAN	MEAN
1	103.79		30.47	30.85
2	106.27		29.23	28.90
				•
GROUP	COVARIATE	DE	PENDENT	N
	STD.DEV.	S	TO.DEV.	

1 9.07 2 . 10.65 6.84 5.47 19 22

20

for Attitude Toward School

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	2	A=1, B	=1		
55 41 44 52 48	54 32 42 54	36 42 36 52	46 53 38 38	28 32 51 33	51 52 54
	1		=2		
48 51 35 43 53	47 42 48 59 52	50 54 52 50 39	47 44 37 58	31 46 51 32	46
			=1		
32 41 52 46 31	51 28 41 37	41 26 30 26	49 38 42 39	33 30 18 43	45 51 41
			.=2		
46 48 43 56 43	42 43 56 34 50	40	46 33 32 44	28	50 52 31
		200			
DF	VAR I EST I	MATE			SIGNIEI- ICANCH
ROWS: 1	53	33.24	8	.27	0.0052
C LUN 31 1	20	81.70	3	15	J 2756
INTERACI 1	10%;	5 10	e	99	0.7.05
RESIDUAL 96		55.05			
TOTAL 99	-	73,64			
ROW VAP.					STD DLV.
	1 50		15 59		7.92
	2. 50	3	42 91		83.
COLUMN V	/AP. 1	4	، ری <i>ب</i>	2	SID DEV.
	1. 48	8	41.77		8.68
	2 · 5	2	41 63	5	7.98
COMBINAT	r 1011 1	9	MEAN	ł	STO DEV
R1 & C	C1· 2·	4	44 33	3	8.58
RISC	22: 20	6	46.73	3	7.24
R2 & C	21. 2	4	39 21		8.18
R2 & C	22: 2	6	42.54	1	8.76

27

for Attitude Toward Computers

--- A=1, B=1 ---51 57 51 42 62 57 52 52 56 58 55 53 53 53 55 53 51 51 54 53 48 55 56 43 51 --- A=1, B=2 ---55 53 57 50 58 53 53 38 51 58 49 53 53 56 50 55 57 52 51 57 53 53 54 53 53 46 --- A=2, B=1 ---55 32 44 53 56 27 38 55 51 52 43 53 47 52 33 52 51 51 51 55 56 SJ 53 56 --- A=2, 3=2 ---13 22 43 55 52 46 43 55 52 55 55 46 55 56 29 51 55 56 10 57 54 5: 52 57 55 52 49 37 45 11022 _____ DE VIRIANCE E-UTIO SIGNIFI-ESTIMATE ICANCE ROUS: 1 207.16 6 42 3.3124 CCLUMES: 15.33 2.42 P 5273 1 1.159ACT104. 1 19.53 0.53 0.1767 RESIDUAL -TOTAL 99 38.57 ROW VAR. N MANY STOCEN (2 **7**; 11 52 ; 17 7, 15 2 50 41.66 MEAN STOLLAS COL . MAR. 1. 1. 48 50-79 E. R 2 52 51.58 5.16 COMBINATION N 5.0 05. 29. A.S. R1 6 C1: 24 4.89 52 79 R1 6 C2: 26 52.69 4.33 R2 & C1. 24 49.79 8.16 R2 & C2: 26 50.46 6.81

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Appendix B Chi Square Analyses for Teachers' Perception of Student Abilities



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Chi Square Analysis for Teachers' Perception of

tanala tanan tanan ta

Student Interest in Computers

Number of cost without	.)
CHI-SQUARE	8 0586
YATES ' CORPLETION	3.0475
DEGREES OF FREEDOM	:
SIGNIF (CANCE LEVEL	0.2087
CONTINGENCY COLF.	0.0555
CRAMER'S PHI PAIME	J 8556

Chi Square Analysis for Teachers' Perception of Student Ability with Computers

NUMBER OF OBSERVATIONS	17
C 1: -SQUT 2	2 9514
iniza wirkerich	1.5.59
DEGREES OF FREEDOM	1
SIGNIFICTIVUE LEVEL	0.0858
CONTINGENCY CORE.	8.3846
CRAIME'S PAIL PAIME	3 4167

Chi Square Analysis for Teachers' Perception of Student-Computer-Hnowledge

NUMPER OF CLIE NATIONS	17
CHI-SQUIKE	1.;;62
MITES' CONSECTION	J.5124
DEGRARS OF THERDOM	:
SIGNIFICANCE LEVEL	0.2291
CONTINGENCY COEF.	3 2839
CAMMER'S PHI PRIME	0.23.7

Chi Square Analysis for Teachers' Perception of

Student Mathematics Ability

NUMBER OF OBSERVATIONS	17	
ChI-SQJARE	Ø.7012	
VATES' COPFECTION	0.1382	
DEGREES OF FREDOM	1	
SIGHTFICA-POE LEVEL	0.4024	
CONTINGENCY COEF.	0.1998	
CRAMER'S FIL PRIME	0.2031	3Ú

Student Problem Solving Ability

NUMBER OF OBSERVATIONS	17
CHI-SQUARE	0.5542
YATES' CORRECTION	0.3664
DEGREES OF FREEDOM	1
SIGNIFICANCE LEVEL	0.4566
CONTINGENCY COEF.	0.1777
COMER'S PHI PRIME	3.1806

Chi Square Analysis for Teachers' Perception of Student Composition Ability

NUMBER OF OBSERVATIONS	18
CH1-SQUARE	0.2222
YATES' CORRECTION	0.0003
DEGREES OF FREEDOM	1
SIGNIFICANCE LEVEL	0.6374
CONTINGENCY COEF.	0.1104
CRAMER'S PHI PRIME	0.1111
~	

Chi Square Analysis for Teachers' Perception of

Student---Intel-1-igence---

	0
NUMBER OF OBSERVATIONS	18
CHI-SQUARE	0.2222
YATES' COPRECTION	0.0000
DEGREES OF FREEDOM	1
SIGNIFICANCE LEVEL	0 6374
CONTINGENCY CORF.	0.1104
CRAMER'S PHI PRIME	0.1111



Appendix C

Examples of Measuring Instruments

Constructed for the Study



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OBJECTIVE REFERENCED	NAME
	STUDENT NO DATE
	TEACHER
	SCHOOL
PROBLEM TEST	CODE
EVALUATION SYSTEM	SCORE

6.22

PROBLEM SOLVING TEST

Section	items	<u>Skill</u>	<u>Score</u>
Ι	1-5	Verbal Puzzles	
II	6-10	Analogies	
III	11-15	Verbal Sequences	
ΙV	16-20	Verbal Reasoning	
V	21-25	Numerical Sequences	
ΥI	26-30	Numerical Reasoning	<u> </u>
VII	51-35	Numerical Problem Solving	
VIII	36-40	Perception of Space	
IΧ	£1-45	Mechanical Reasoning	

METROPOLITAN SCHOOL DISTRICT OF MT. VERNON

1000 WEST FOURTH STREET

MT VERNON, INDIANA 47.520



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Verbal Puzzles II. Analogies DIRECTIONS: Choose the best word to DIRECTIONS: Choose the word that fits the best. omplete the sentence or answer the question. 6. A is to B as first is to The butcher sells a. last a. beef b. second b. cedar c. alphabet c. pencils d. grades d. glasses two e. e. rye Cousin is to dozen as niece 7. The father of my cousin's sister is 15 to ШÀ a. nephew a. uncle b. accent b. nephew С. half-dozen c. father d, sleep d. brother e. piece e. grandfather 8. Friday is to Thursday as Which of these words comes after the 3. June is to others in the dictionary? s. Saturday a. apron August b. b. night Sunday С. c. after May d. d, yes e. July e, perhaps 9. 'egetables is to corn as The difference between a hero and a flower is to coward is that a hero a. carrot a. has many friends b. berry b. is kind С. banana c. is handsome d. rose d. has courage e. pears e, is older 10. Sharp is to dull as thick The word that goes with pillow, mattress, is to and sheet is a. dense a. bedroom b. deep b. sleep solid С. c. lamps d. thin d. blanket fat e. couch 34

III. Verbal Sequence DIRECTIONS: Choose the word or letter that should come next. II. AA Z BB Y CC X DD a. E b. Y c. C d. Y e. W	28 IV. Verbal Reasoning DIRECTIONS: Choose the best answer. 16. John is older than Carlos. Ann is older than John. Patrick is younger than John. We know that a. Ann is older than Patrick b. Ann is younger than Patrick c. John is older than Ann d. Carlos is older than Patrick e. Ann is younger than Patrick
<pre>12. lion, ion on flam lam ? a. ma b. no c. la d. fam e. am 13. ADA DAA AAD a. EHE b. HUE c. EEH d. HEH e. EHH</pre>	 17. There are 3 books on a shelf. Two are the same color and one is a different color. If a blue book is taken from the shelf, which <u>CANNOT</u> be true? a. the books that are left are red b. the books that are left are blue c. one of the books left is green d. the books that are left are the same color e. the books that are left are not the same color
<pre>14. swim walk fly water land ? a. air b. island c. wind d. kite e. ocean 15. ACC DFF GII J? a. F b. H c. J d. K e. L</pre>	18. Apple long winter snow peach. After all of these words have been found, what word could come next in the dictionary? a. firm b. pick c. worm d. after e. warm

32

ERIC Prail fact Provided by Effic

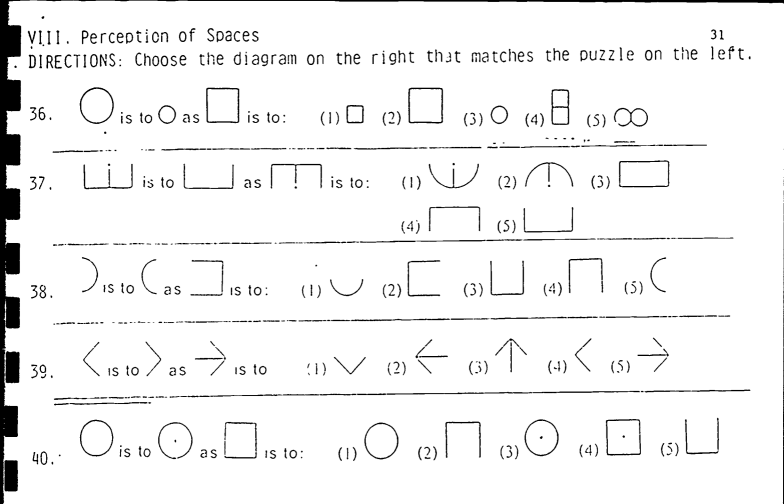
2, 7, 15 29 2 , 4 ,	9
2, 3. 9, 7, 7, 13 al Reasoning Answer the questions by	
e best response. umber added to 6 makes 4 an 15? umber divided by 2 leave than 7?	

ERIC Prail frank Providence by EBBC

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<pre>13. What number, if multiplied by 3 is equal to 2 times 5? a. 2 b. 4 c. 6 d. 8 e. 10</pre>	32. Mary has 45 baseball cards. Her brother Dan has 75. How many cards would Dan need to give Mary so that they would have the same number of cards? a. 10 b. 15 c. 30
:). What number is multipited by 4 is equal to 2 times 12?	d. 45 e. 60
a. 4 b. 5 c. 8 d. 7 e. 6	33. If you buy two 50¢ candy bars and one \$1.00 candy bar, how much money will you have left from a \$5.00 bill? a, \$1.00
3). What number is 1/4 of 4 times 5? a. 2 b. 3 c. 4 d. 5	<pre>b. \$2.00 c. \$2.50 d. \$3.00 e. 3.50</pre>
e. 6	34. Mary's boat can travel 18 miles in three hours. How far can it
Vill. Numerical Problem Solving 31: Four boys bought some candy bars. If 2 of the boys bought 2 each and the rest bought 1 each, how . many candy bars did they buy? a. 4	go in five hours? a. 30 miles b. 24 miles c. 12 miles d. 15 miles e. 60 miles
b. 5 c. 6 d. 8 e. 10	35. Peter can run around the block 3 times in 12 minutes. How many times can he run around the block in 32 minutes? a. 2 b. 7 c. 8 d. 9 e. 10

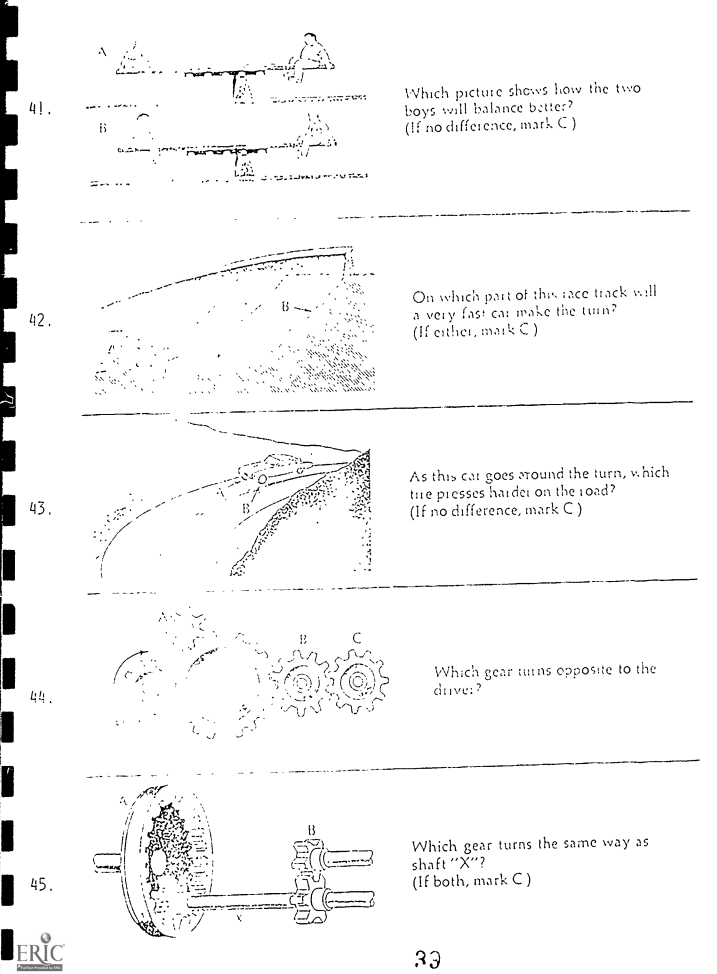




PLEASE TURN TO NEXT PAGE



DIRECTIONS: Answer each of the questions below matching a, b, or c.

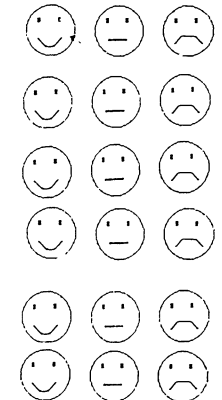


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OBJECTIVE REFERENCED	NAME	
	STUDENT NO DATE	Ξ
	TEACHER	
	SCHOOL	
Computer Class	School C	Computer
EVALUATION SYSTEM	SCORE	

About My School

Directions: During the next few minutes you are going to look at some faces and I am going to ask some questions about now you feel. Some of the faces show children who are happy and glad. Some of the faces show children who are neither happy or sad. Some of the faces show children who are sad. If you feel good about the question, draw a cross (X) through the smilling face. If you feel neither good or bad, draw a cross (X) through the plain face in the middle. If you feel bad about the question, draw a cross (X) through the frowning face.

- 1 How do you feel when it's time to go to school?
- 2 How do you feel when you think about school next year?
- 3 How do you feel when you think about the way teachers treat you?
- 4 How do you feel when it's time to get out your books and start to work?
- 5 How do you feel when school is over at the end of the day?
- 6. How do you feel about having a chance to learn something new?



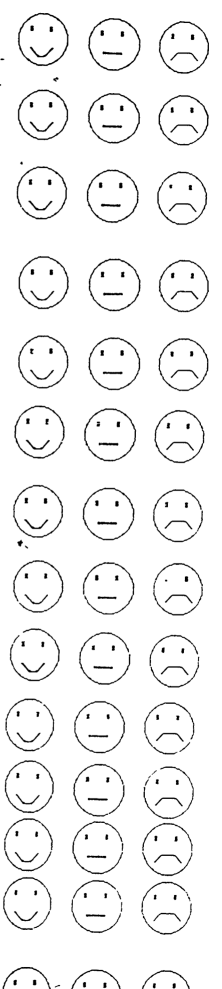
Metropolitan School District of Mount Vernon Mount Vernon, Indiana 47820





- ERIC Full flext Provided by ERIC
- 20. How would you feel if the law said that you didn't have to go to school any more?

- 7. How do you feel when your neighbors ask you if you like school?
- 8. How do you feel when your summer vacation is over and it's time for you to go back to school?
- If your teacher said, "We are not going to have school today," how would your face look?
- 10. You and your friends are talking about school. How would your face look?
- 11. At home during dinner, you tell your parents about school. How would your face look?
- 12. How do you feel when school is called off because of snow?
- 13. How do you feel when you have to ask a teacher for help?
- 14 Your class is taking a test. Snow how you feel about tests?
- 15 If you were going to tear down a school to Fulld a highway, how would your face look?
- 16. Your teacher hands out report cards to the class. Which is your face?
- 17 At lunch time, you and your friends are talking about school. Which is your face?
- 18. How would you feel if the school burned down?
- 19 It is the end of math class. The teacher says, tomorrow we will have more time to study Which face shows how you feel?



	·.	ABOUT, COMPUTERS			
		etions. Pierse listen as your teacher reads each of the sente e a cross (X) on the word that agrees with how you feel abou		σw.	
	21.	I am crazy about computers.	YES	DON'T KNOW	NO
I	22.	lf I had my way, everybody would have to study computers	YES	DON'T KNOW	NO
1	23.	Computers are one of the most useful things I know.	YES	DON'T KNC ₩	NO
	24	Computers amaze me	YES	DON'T KNOW	NO
	25	Computers help you learn in school	YES	DON'T KNOW	NO
	2 6.	I enjoy computers	YES	DON'T KNOW	NÔ
	27	Computers are interesting	YES	DON'T KNOW	NO
-	28.	Computers aren't perfect, but I like them	YES	DON'T KNOW	NO
	29.	I like computers a little	YES	DON'T KNOW	NO
,) .)	30	I like computers about as much as I don't like them	YES	DON'T KNOW	NO
2	31.	Computers are ok for some people, but I don't like them	YES	DON'T KNOW	NO
	32	Computers aren't bad, but they are boring	YES	DON'T KNOW	NO
-	33	Computers are bad sometimes	YES	DON'T KNOW	NO
	34	Computers don't work very well	YES	DON'T KNOW	NO
	3 5	Computers don't interest me	YES	DON'T KNOW	NO
	36	Nobody likes computers	YES	DON'T KNOW	NO
	37.	Computers are like a disease	YES	DON'T KNOW	NÛ
	38	Life would be better without computers	YES	DON T KNOW	NO
	39,	Computers are a waste of time and money	YES	DON'T KNOW	NO
Full Taxt Provided by ERIC	40.	Thate computers _ 42	YES	DON'T KNOW	NÓ

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Apperdix D

Summ ry Table of Data Obt, ned in the Study



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File: Marrs School 1 Report: MARRS (Cont	rol)	Computer Skills Material	Attitude/School Post Test	Attitutde/School Pre Test	Attilude/Computer Post Test	Attitude/Computer Des Tsee		Problem Solving	Іома Reading	Iowa Math	lowā Composite	I.Q. Verbał	I.Q. Quantitative	∀ 1.(). Monverbal
Student =	Sec	tion	AtS	AtS	<u>AtC</u>	At	ç	PR	io	<u>Io</u>	Iow	ĪÕ	Cod	Code
$ \begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 $		591-87778988199875838:138669	32 54 93 34 25 30 54 32 54 32 54 32 54 32 54 32 54 32 54 32 54 32 54 32 54 32 54 32 54 32 54 54 54 54 54 54 54 54 54 54 54 54 54	$\begin{array}{c} 55\\ 54\\ 36\\ 28\\ -\\ -\\ 41\\ 32\\ 53\\ 2\\ 54\\ 42\\ 36\\ 51\\ 52\\ 54\\ 52\\ 54\\ 52\\ 54\\ 52\\ 54\\ 52\\ 54\\ 52\\ 54\\ 54\\ 48\\ 33\\ 54\\ 48\end{array}$	5235520128327312441256003269	621185 - 72703026 ³ 53482 ³ 1103 6	31 57 7 12 32 32 32 12 32 52 7 32 51 22 51 05 51 32 52 32 52 52 52 52 52 52 52 52 52 52 52 52 52	5964 - 43633547533545656445564	281 8983475062314719389793	5598 92189913929201636755976 44739913929201636755976	52 77 54 - 43 63 67 67 40 62 91 06 44 47 24 56 4 56 4 4 56 4 4 56 4 4 56 4 4 56 4 4 56 4 4 56 4 56 4 56 4 56 4 56 4 56 56 4 56 56 56 56 56 56 56 56 56 56 56 56 56	99 123 108 113 - - 131 89 - 108 128 - 88 93 - 98 105 107 104 93 105 107 - - 106 - - - - - - - - - - - - - - - - - - -	112 109 100 86 - - 111 106 100 104 119 - 114 95 - 111 102 111 106 83 101 100 102 - 106	112 119 122 92 - 104 101 104 102 131 - 106 88 - 100 106 133 99 100 106 96 117 - 105 -

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		st	<u>د</u>	Test	Test						3	6 B
File. Marrs School 1 Report: MARRS (Experimen	(le Computer Skilis Materia	/Scnool	Attitude/School Pre les	Attitude/Computer Post	Attitude/Computer Pre T	Problen Solving	lova Reading	lowa Math	lowa Composıte	I.Q. Verbal	I.Q. Quantitative	l.Q. Nonverbal
Student #	Sectio	on Ats	AtS	AtC	Atc 	PR 	Io 	Ιο 	Iow	I Q 	Cod 	Code
$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ \end{array} $	b 18 b 18 b 17 b 16 b 17 b 18 b 17 b	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 4 4 7 4 4 5 4 5 4 4 5 4 4 5 4 5 4 4 5 5 4 4 5 5 4 4 5 5 4 4 5 5 4 4 5 5 4 4 5 5 4 4 5 5 5 4 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	44455115565255 59157260 78976	57 55 53 55 53 55 54 55 50 - 27 55 57 57 57 57 57 55 54 55 50 - 27 55 57 57 57 57 57 57 57 57 57 57 57 57	30 35 27 21 25 23 25 23 25 21 31 4 31 4 31 20 30 20 30 20 30 20 30 20 30 20 30 20 30 20 30 20 30 20 30 20 20 20 20 20 20 20 20 20 20 20 20 20	527159754306 57993772524939 465475-64593772524939	59806232748227 73881524316658 55473565454664 - 54545454316658	532281257147692 46330174334179	105 126 91 143 81 99 114 123 115 109 - 121 119 90 - 114 117 102 95 - 99 - 94 105 98 103 - 107	109 113 102 116 37 112 104 106 116 125 125 98 - 93 90 111 104 - 98 - 90 111 104 - 98 - 90 111 104 - 98 - 90 111 104 - 98 - 90 111 104 - 97 - 90 1104 - 97 - 90 1104 - 97 - 90 - 100 - 100 - 97 - 90 - 100 - 100 - 97 - 90 - 100 - 97 - 90 - 100 - 97 - 90 - 100 - 97 - 90 - 100 - 90 - 100 - 90 - 100 - 112 - 100 - 112 - 125 - 98 - 90 - 100 - - - -	102 103 103 122 97 102 105 109 109 112 - 111 114 95 - 100 104 131 91 - 93 - 101 111 115 92 - 107

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Appendix E

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Computer Skills Test Objectives

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Keyboarding

- 1. Find home row.
- 2. Type students' names.
- 3. Find function keys on computer keyboard.

Computer Literacy

- 4. Boot disk containing computer programs.
- 5. LOAD a program from the disk.
- 6. COPY a program from one disk to another.
- 7. RUN a program.
- 8. Understand that a computer is defined as a programmable machine that allows a person to input information so that it can then process, store, and output the information.
- 9. Type the name of the part of a computer that
 - a. Allows one to enter data
 - b. Displays output data
 - c. Stores programs so that they can be placed into the computer's memory
 - d. Prints information on paper

Word Processing

- 10. Boot Bank Street Writer
- 11 Get a file from the data disk.
- 12. Change a word throughout the data.
- 13. SAVE the changes.
- 14. CLEAR the data.
- 15. RECALL the data.
- 16. PRINT the data on the printer.

Post for Study 21

38

The Diffect of Class Assignment on

Student Achievement

In an attempt to learn more about the effects of the project, a study was conducted to ascertain what effect class assignment may have had on student achievement. The study was a post hoc comparison since it was not included along the original hypotheses.

Scores representing achievement were compared on three subtests of the Iowa Test of Vasic Skills (ITDS). Subtests scores compared were leading, Mathematics, and Composite. The class assignments were as follows.

3rd grade Assignment	4th grade recordneet
λ	Δ
'n	>
Э	ĩ.
در	

Subjects were randomly assigned to classes in both grades 3 and 4. Unare was no planned difference in instruction in grade 3. Grade four assignments differed in that those in section A attended classes with one computer in the back of the classroom and those havinged to the 3 section attended classes with computer for each two students.

Results were analyzed in two ways. First, the scores were treated as raw scores and were analyzed by a one-way analysis of variance. Second,



with the third grade scores as a covariate, an analysis of covariance was performed. Results are contained in Tables 1A and 1D below.

Table 1-A

Analysis of Variance Results for Class Assignment

Group Leans

		Reading	th	Corposite
	• 7			
DA,4A	10	S2.6	52.4	52.0
34,40	14	59.4	54.0	55,5
31,4.	10	50.9	51.3	51.9
017,417	9	53.0	51.6	52.7

Analysic of Variance

Subtest	2 Datio	Slynificance
Reading	1.13	0.34
Math	0.25	0.86
Composite	0.33	0.3.

The results of the Analysis of Variance for the classification group means indicates that there here no differences between group leans that were statistically significant at the 105 level. The only difference that approached bignificance was the difference between rending scores for Groups DD, 4A (1=50.0) and DA,4B (H=50.4). Further analysis should that the difference between these two means was not significant at the 105 level. The level of significance for these differences was P=0.10, which was not a significant difference.

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Table 1-D

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Analysis of Covariance Results for class assignments Group Means

Reading				itat	h	Composite				
Group	Gra 3 (Co, Var)	Gr. 4 (Dep)	Gr. 4 (Adjust)	Gr. 3 (Co. 7	Gr. 4 (ar) (Day)	3r. ∴ (∴djust)	Gr. 3 (Co. Va	Gr. 4 ar)(Dep)	Gr. 4 (Adjus)	
3A,4A 3A,42 3D,4A 3D,4B	40.70 42.29 42.7; 33.44	52.30 59.43 50.90 53.00	53.10 50.30 40.42 55.74	06.10 04.03 05.20 03.22	52.40 54.00 51.30 51.57	51.05 50.91 51.04 53.04	39.50 39.64 33.30 23.22	52.90 55.50 51.90 52.07	51.95 34.39 51.96 55.37	
	1			atios		S1,	gnificar	nce		
	Readi Stath	ու	3. J.				.03 .34			

lath Composite	0.57 1.66	.54 .19
Results for analysis of	covariance indicated that	the cofference
between receing scores were	significant (pl .03) and f	avored the
esperimental group. Differe	nces between the means of	mathematics and

composite sebtests were not significant at the .05 level.

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Post Noc Study 72 New Affect of Treatment Groups of Student Achievement Gains

In an attempt to complete further analysis of the project, a study was conducted to ascertain what effect group assignment may have had on gains of student achievement. The study was a post hoc comparison since it was and included abond the original hypotheses.

Scores representing achievement were compared on three subtests of the Town Yest of David Shills (IT S). Subtest scored compared were deading, Nathematics, and Composite. The class assignments were as follows.

ith grade assignment

2. 33

Subjects very randomly issigned to chooses in both grades 3 and 4. There was no planual difference in instruction in grade 3. Grade four assignments differed in that those in section A attended chooses with one computer in the sech of the choose and those passigned to the D section actended charses with one computer for each two students.

third and fourth or the scored were analysed by a t-test. Decond, with the third grade scored as a covariate, an enalyses of covariance was performed. Acousts are contained in Tables 25 and Table 25 below.

51

Table 2-B contains the results of the analysis of covariance for differences between the means of the posttest when scores are corrected for differeinces in the pretest results of the two groups.

When mean scores are adjusted to compensate for differences in the covariate (3rd grade achievement test scores) the differences between reading means and the difference between composite means were both significant.

This confirms the results found in the t-test (Table 2-A).

The gains in reading and composite scores were significant and favored the experiental groups. The gains in mathematics favored the experimental group, but were not statistically significant.



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Table 2-A

Repults of t-test for Unpersental and Central Groups

	egn worrd						
Croup A	7 (oding	: at%	00 _06119				
(Control)	11,55	16.2	10.4				
Group ((Axperimental)	15.10	1.	15.1				
V Value =	2.01	1.0	<u>3</u> .15				
Significance =	.005		()				

From the results of Tuble A, it can be seen that the juils of the reading (PL .300) and composite (PL .02) pastoned where signific at. the gains on the inthematics subtest core classic bigardicant (PL .00) at the

Then Jaia scoree are used as a dependent variable, the results for the variables were significant and favored the experimental group.

Table 2-7

inalyces of Covariance Repults for Olars Insign ents

Green, Let nu

caciug				t .		Composite			
Group	Cr. 3 (Co. V.r	3r. 2) (Dep)	0r. 4 (11just)	Gr. 3 (30. 1 r)	r. (()e.)	·r. / (:,()	(*) (*), . * (*	$\left(\begin{array}{c} 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\$	3r. 4 (Adjub)
4.5	41.70 40.70	51.75 57.91	51.20 57.34		51.10 51.01	51.1° 552		54.09	51.06 54.70

1	.3110	AL HILCORCO
Reading Nath Comparisio	7.91 1.64	. 01 . 10 . C 0
Composite	4.91	. ()

