# THE EFFECT OF THE USE OF DESK CALCULATORS ON ACHIEVEMENT AND ATTITUDE OF CHILDREN WITH LEARNING AND BEHAVIOR PROBLEMS 

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The report describes an experimental study conducted from January to June 1972 in a special class of 18 childiren (ages 12 to 15 years) with learning and behavior problems for the purpose of determining the feasibility of using desk calculators in conjunction with classroom instruction in mathematics and their effect on the achievement, attitude and behavior of these children. Mathematics achievement was based on the results of the pre-test and post-test scores of the Stanford Achievement Test. Four calculators were placed in a corner of the classroom, and students were encouraged to check their answers of math problems related to classroom work. The teacher also used the machines as a tool for the enrichment and reinforcement of a new unit. Comparison of the pre- and post-test scores showed a significant difference ( 0.01 level of confidence), and an analysis of questionnaire data indicated marked increases in student interest and positive attitudes toward mathematics. The author concludes that the use of calculators can facilitate mathematics instruction in a special class, provide variety in the classroom, help release frustrations children have due to inaccessible numbers, and help teachers in individualizing the math instruction.

## INTRODUCTION

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## STATEMENT OF THE PROBLEM

To determine whether or not desk calculators can be used in conjunction with classroom instruction in mathematics with children with learning and behavior problems.

To determine whether or not the use of these machines will have any effect on the achievement, attitude and behavior of the students.

## HYPOTHESES

In an attempt to answer these problems, the following hypotheses were formulated:
a. the use of the desk calculators in a class of children with learning and behavior problems will result in their greater achievement on Standardized Tests, and
b. the use of the calculators will have a positive effect on the students' self-confidence and attitude toward learning, thus improving their classroom behavior.

## PROCEDURE

The criteria used to determine mathematical achievement of the 18 students were the results of pre- and post-tests on Stanford Achievement Test (Intermediate I - Partial Battery). The change, or difference, in the scores of each student was determined and the $t$-test of the differences between these mean differences was used, with the 5 percent level of confidence as the criterion for rejecting the null hypothesis.

## EDUCATIONAL TREATMENT

Because these students were working at their individual levels in mathematics, they were encouraged to complete their unit of work and then go to the calculators to check the answers.

When the teacher introduced a new unit with one student or a group of students which lent itself to reinforcement and enrichment by supplementary use of the calculators, he brought that student or group to the Mathematics Centre set in the far corner of the classroom and encouraged them to solve the problems of similar nature from the teacher-prepared laboratory worksheets.

Quite often students brought the receipts of the grocery and other purchases made by their families and checked the totals on the machines.

## SOURCES OF DATA

The study was conducted with 18 boys and girls attending a special class at Victoria Public School, Kingston, Ontario. These youngsters, who were 12 to 15 years in age, were educable mentally retarded and neurologically impaired. They had I.Q. scores of about 68 to 116 .

## EARLIER EXPERIMENTS

After reviewing past issues of several leading journals, a few articles regarding the use of calculators in regular classrooms were found, but none referred to their use with children with learning and behavior problems. Schlauch reported that the machines were a strong motivating force with no sacrifice of analytic skills. Marsh (9) and Keough et al (7) found that the use of calculators resulted in better achievement in mathematics.

Shoemaker has developed materials employing the desk calculators in the high school classroom, claiming:

The calculator is a very important segment of the mathematics laboratory. During the past few years, hundreds of instructors have found very favorable results in using the calculator as a means of reaching the slow achievers.

Broussard, Fields and Reusswig (3) stated that a program for low achievers from disadvantaged areas which emphasized real world applications and use of flow charts, calculators, and other materials resulted in significant achievement gain.

Beck (2); Stenzel; Groenendyk (5); Longstaff, Stevens, and King (8) found that motivation of the students was improved by the introduction of desk calculators into the classroom thus resulting in better attitude toward the subject. Reynolds, and Traverse and Knaupp have urged the early introduction of computational aids in the elementary school curriculum. On the other hand, Cech (4) did not find improvement in the achievement or attitude of the ninthgraders. His study, however, supported the hypothesis that the students could compete better with calculators than without them.

## FINDINGS

Table 1
Comparison of the Pre- and Post-Test Scores $(N=18)$

|  | $\frac{\text { Mean Score }}{}$ | $\underline{t}$ |
| :--- | :--- | :--- |
| Pre-Test | 40.5 | 3.09 |
| Post-Test | 43.0 |  |
| $\mathrm{p}<0.01$ |  |  |

Table 1 shows that the post-test scores were higher than the pre-test scores and the difference was significant at the 0.01 level of confidence.

## STUDENT INTEREST AND ATTITUDES

An analysis of questionnaire data indicated marked increases in student interest and positive attitude toward mathematics. When asked whether they would like to work on the calculators on a permanent basis, 17 out of 18 students answered affirmatively. One girl did not like the noise of the calculators while she was trying to concentrate on her work.

Students offered the types of responses categorized in Table II to an openend item asking what was of most value in doing math with the aid of the calculators.

Table II
Strength of Calculator-Assisted Instruction ( $N=18$ )

| Responses | Frequency |
| :--- | :---: |
| It helped me understand better | 6 |
| It gives you the correct answer when you are | 5 |
| wrong | 4 |
| It is fun | 3 |
| It is faster |  |

Success breeds success; failure does not provide motivation for learning, nor does it release energy for learning. The self-image of a child with learning and behavior problems, as with any other child, is enhanced by experiencing success and diminished by frequent failure. Many of these children lack both hope of achievement and fear of not achieving. Machines helped in removing the fear of failure and provided structure through which the child understands the computation process more clearly. Interest in math picked up and the children who were formerly disinterested started finding problem-solving great fun.

In the beginning, students appeared rather overwhelmed with the complexities of the machines, but after this initial demonstration by the teacher, the enthusiasm and desire to master the "mechanical genius" rose. It didn't take them long to handle the 'tool' successfully.

Through these calculators it was easy to explain the "whys" of multiplication and division to some students. Most of the students gained an understanding of negative integers by using the calculators.

The presence of the calculating machines in the classroom brought a remarkable change in the behavior of the students. The calculators brought variety to the class. These children, who have comparatively short attention spans, find it difficult to sit at one place for 40 to 45 minutes and concentrate on a task. A chance to go to the calculator did provide a change or a kind of rest and eased the tensions. Disruptive students became pleasant and the classroom atmosphere calmer and more controllable.

## CONCLUSIONS

Based upon the data gathered from testing procedures and questionnaires, the following conclusions were drawn:

1. The student showed significant gains in Stanford Achievement Test scores from pre-test to post-test.
2. The attitudes of the students after working with the calculators for six months improved.
3. The calculators proved a help to the teacher in individualizing his instruction.
4. Calculators provided variety in the classroom.
5. Calculators helped to release some of the frustrations children had due to inaccessible numbers which resulted in better behavior.

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[^0]:    "Probably the greatest revolution in the teaching of arithmetic is the introduction of calculating machines." (6) Technology is gradually playing an important role in the present-day education. We do find that some of these mechanical gadgets are able "to execute rather elaborate series of instructions (programs) and in many cases adequately serve the instructional needs of the students." (14)

