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## ABSTRACT

A previous study had confirmed that a substantial number of lou achievers in grades 5 through 8 had high algorithmic confidence in each of the four arithmetic operations with whole numbers. The purpose of the present study was to follow up the results through intervieving luw achievement-hign confidence students in order to ascertain if they believed in their hyh confidence end to discover their reason (s). The test used in the previous study was administered to all 126 students in grades 5,6 , and 7 of one school and 19 students were selected to be interviewed personally. The intervieu consisted of re-administering of the confidence test on all four operations and retesting, as well as questioning each subject on some or the items of an opera"ion in which he was high in confidence, but low in achievement. Results showed that the confidence test appeared to give a consistent measure of the students confidence. Students interviewed did believe in heir high confidence. The report closes with a list of ten reasons given by stuents for their high confidence. (DT)


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## THE UNIVERSITV OF BRIISH COLEMIIA

## Alathematics Education biagnostric

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MEDIC REPORTS 5-76

Interviews with Students<br>of<br>High Conficence and Low Achievement

by<br>Issa Feghall

Report from the Richmond Froject (ORACLE)<br>Devid F. RoDitaille, Principal Investigator

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Many studencs who werd ruferred to the Mathematics Fducation Diagnostic and Instrucicoral Senter (MFIC) at the Unjversity of British Columbia for remediation were confiden: that their methods of performing the four operatins - adideion, subt:action, multiplication and division $=$ were correst while theiz acineventat was low. There was a need to study the tedationship bctuen a stutent's algosithmic confidence in performing the Eout operations anc $h=s$ achievenent; $i t$ was felt that remediation could be hincered if low achievers had high conitdence in their incosrect method.

Five thousand eever, hundred students in grides 5 through 8 in. Richmond School District were tesced; 5440 respenscs were ured. The test (see Apmadix i) consthed of two pate. Ir tho first part the students expressed their degree of confidence in perfiring addition, subtraction, multiplication and division while in the second part they worked out items af those four oporitions; the subtest dealing with division contained 8 iceme, whoreas ach of the other three contained 12 jtems. It was cotifirmed that a substantial number of low achievers in grades 5 through 8 had high algorithmic confidence in each of the arithmetic operations - addition, subtraction, multiplicaticn, and division (Eot more details about Richmond experiment ard results see MEDIC Report (4).

## PURPOSE OF THE PRESENT PROJECT:

Many attempts have boen made to explain the reason (s) for the higl confidence in the low achievers. However, the purpose cf the present project has been to interview low achievement-high confidence students in order to ascertain whether or not they really believe in their high contidence and to discover, if possible, their reason(s) behind it.

METHOD:

On March 17,1976 all 126 students in grades 5 . 5 , and 7 at Bayview Comprohensive Comunity School in Vascouver were adminiscered the test (sce Appendix I) used in the Richmont project. A breakdown of the number of students by grade and by gex is show in Table 1.

TABLE I
Number of Students Tested

| Grade | Boys | 16 | 17 | 33 |
| :---: | :---: | :---: | :---: | :---: |
| 5 | 20 | 24 | 44 |  |
| 7 | 22 | 27 | 45 |  |
| Total | 58 | 68 | 126 |  |

Foth the confidence and performance parts of the test were administerec to the students by the author. No time $11 m i t$ was imposed but most students finished the test in $25-35$ minutes.

Mineteen studerth (15.1\% of those tested) were selected to be interviewed. The selection was based on the following two criteria: 1) each subject selected was "positive" his method of performing at least one of the four basic operations was correct and 2) each subject selected had three or more incorrect answers in the performance section of the test for the corresponding operation (s).

The comparison of confidence choices and the number of mistakes in the various operations made by each of these 19 students is presented in Table II.

The letters under the confican choices in Table II refer to the degree of confidence, in the Eour cperations, thesea by the subjects. "a" referred to being fositive that their way was courect, "b" being pretty sure that their way was correct, " $c$ " to not knowing whether their way was correct or not, "d" to being protty sure that their way was wrong and "e" to being "positive" that their way was wong.

TABLE II
A Compartan Between the Confidence Choices and the Number of Mistakes

| Subject Number | Grace | Sex | Confidence |  | Choizes |  | Number of Mistakes |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | + | - | x | $\div$ |  | - | x |  |
| 1 | 5 | M | b | a | a | $t$ | 3 | 8 | 11 | 8 |
| 2 | 5 | M | b | a | b | a | 0 | 7 | 4 | 4 |
| 3 | 5 | M | a | b | a | b | 1 | 5 | 3 | 2 |
| 4 | 5 | M | a | a | b | b | 1 | 4 | 4 | 4 |
| 5 | 5 | F | a | b | a | b | 1 | 1 | 4 | Not attempted |
| 6 | 6 | F | a | a | a | a | 1 | 0 | 3 | 5 |
| 7 | 6 | M | a | a | b | a | 2 | 3 | 7 | 3 |
| 8 | 6 | M | a | a | b | a | 1 | 0 | 4 | 3 |
| 9 | 6 | M | a | a | a | a | $\pm$ | 1 | 0 | 6 |
| 10 | 6 | F | a | a | b | a | 2 | 1 | 3 | 4 |
| 11 | 6 | F | a | a | a | b | 2 | 3 | 3 | 6 |
| 12 | 6 | M | b | b | a | b | 3 | 0 | 3 | 4 |
| 13 | 6 | M | a | a | a | c | 1 | 1 | 4 | Not attempted |
| 14 | 7 | F | a | ל | a | b | 1 | 10 | 7 | 8 |
| 15 | ? | $F$ | a | a | a | a | 0 | 2 | 1 | 5 |
| 16 | 7 | F | b | b | a | b | 2 | 0 | 6 | 6 |
| 17 | 7 | F | a | a | a | b | 1 | 3 | 1 | 4 |
| 18 | 7 | M | b | a | a | b | 1 | 4 | 2 | 4 |
| 19 | 7 | M | a | a | a | b | 0 | 3 | 1 | 4 |

Personal incerviews were conducted on April 24, 1976, a week after the testing; audio taped protocol was made for each interview. Each interview conslsted of two main parts, the re-administering of the confidence test on all four operations and retesting, as well as questioning each subject on some items of an operation in which he was high in confidence and low in achievement. A comparison between the confidence choices on the test and in the interview is presented in Table III. The operation that was the topic of the interview is also presented in Table III. Subjects number 5 and 13 did not attompt the division section on the first test and therefore Table III does not show their score for division.

TABLE III
A Comparison Between the Confidence Choices on the Test and in the Interview; the Operation that was the Topic of the Interview

| Subject <br> Number | Grade | Sex | Confidence in the Test |  |  | Number of Mistakes |  |  | Confidence in the Interview |  |  |  | Operation <br> Chosen for <br> the Interview |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | + | $=$ | X * | + - | x | $\div$ | + | Int | x | $\div$ |  |
| 1 | 5 | M | b | a | a b | 38 | 11 | 8 | Abse | ent |  |  | Subtraction |
| 2 | 5 | M | b | a | b a | 07 | 4 | 4 | a | b | b | a | Subtraction |
| 3 | 5 | M | a | b | a b | 15 | 3 | 2 | a | $a$ | a | b | Multiplication |
| 4 | 5 | M | a | a | b b | 14 | 4 | 4 | a | a | b | b | Subtraction |
| 5 | 5 | F | $a$ | b | a b | 11 | 4 | - | a | a | b | b | Multiplication |
| 6 | 6 | F | a | a | a a | 10 | 3 | 5 | a | a | a | a | Division |
| 7 | 6 | M | a | a | $b$ a | 23 | 7 | 3 | a | a | c | a | Division |
| 8 | 6 | M | a | a | b a | 10 | 4 | 3 | a | b | b | a | Division |
| 9 | 6 | M | a | a | a a | 11 | 0 | 6 | a | a | a | a | Division |
| 10 | 6 | F | a | a | b a | 21 | 3 | 4 | a | a | b | b | Division |
| 11 | 6 | F | a | a | a b | 23 | 3 | 6 | a | a | b | b | Subtraction |
| 12 | 6 | M | b | b | a b | 30 | 3 | 4 | b | b | a | b | Multiplication |
| 13 | 6 | M | a | a | a c | 11 | 4 | - | a | b | a | b | Multiplication |
| 14 | 7 | F | a | b | a 5 | 110 | 7 | 8 | a | b | a | b | Multiplication |
| 15 | 7 | F | a | a | a a | 02 | 1 | 5 | a | a | a | b | Division |
| 16 | 7 | F | b | b | a b | 20 | 6 | 6 | b | a | b | b | Multiplication |
| 17 | 7 | E | a | a | a b | 13 | 1 | 4 | a | a | a | b | Subtraction |
| 18 | 7 | M | b | a | $a \mathrm{~b}$ | 14 | 2 | 4 | b | a | a | $b$ | Subtraction |
| 19 | 7 | M | a | a | a b | 03 | 1 | 4 | a | a | a | b | Subtraction |

## LNTREVIENS:

Without knowing the results of his previous test, each student was again given the confidence section. If his choices differed from those on the first test, the student was asked about the reasons that made him change his mind. Then, each student wats retested on one operation ia which he had high confidence and low achievement.

The retest began by giving the studeni an easy item and making sure he got the correct answer; the student was asked if he thought his way of doing the problem was correct and was told that his angwer was correct. Sixteen students succeeded in getting the flust item correct while the other two students did not; these two were given an easier item in which they succeeded in getting the correct answer.

Each student was later given 2 or 3 other items of ascending order of difficulty and asked whether or not he performed each of them the correct way. Also, after each (or all) of the items the student was questioned about his criteria for determining the degree of his confidence.

The following is a typical ordered list of questions and answers to illustrate how the interviews were conducted; except when noted by "paraphrased" all answers are actual quotations.
Q 1. JOHN,* YOU SAID LAST TIME THAT YOU WERE POSITIVE THAT YOUR WAY OF MULTIPLYING ${ }^{\text {火** }}$ WAS CORRECT: TODAY YOU ARE SAYING THAT YOU ARE PRETTY SURE THAT YOUR WAY IS CORRECT. HOW COME YOU CHANGED YOUR MIND? WHAT MADE YOU CHANGE YOUR MIND? (There are 10 answers to $Q 1$ since 10 students were not consistent in their confidence choices.)

A1. 1. ...I was positive that my way was correct but then we had a test and I'm not that good in multiplication, so I think that I'm pretty sure that my way is correct.

A1. 2. (Paraphrased)....after I took the test I decided what to put today.
** John will serve as the pseudonym for each subject.
Multiplying can be replaced by adding, subtracting or dividing.

Al. 3. ...because now (in class) I'm getting quite a few wrong.
A1. 4. ...I had time to think about it and I'm not quite sure, I'm almost positive.

A1. 5. ...I don't know...it's hard to say...
Al. 6. (First test choice: Pretty sure; second test choice: Positive) ...I haven't got anything wrong during the multiplication lately....

A1. 7. Because $I$ haven't been doing too good in multiplication....
A1. 8. ...I'rin pretty sure that my way is correct...but I'm not sure (positive)
....
Al. 9. ...I wasn't quite sure last time and $I^{\prime} d$ pick this one today.
A1.10. I don't know... 1 'm pretty sure that my way is correct....
Q 2 JOHN, DO YOU THINK YOU DID THIS THE CORRECT WAY? (This question was repeated after each of the items.)

A2. 1. Yes
I'm not sure.
Yes,...yes I think I did it correct.
A2. 2. Yes
Yes, I'm pretty sure
No, not really! I'm not really sure.
A2. 3. Yes.
It is wrong....
It is right.
It is wrong.
A2. 4. Pretty sure.
Yes...I'm not positive, I'm pretty sure.
Yes.
Yes.
A2. 5. ...I don't know which way is correct: ...yes (correct). Yes, but it is probably wrong though.
Yes.
A2. 6. Yes
Yes, ...I'm pretty sure
I think so, ...pretty sure.
A2. 7. Yes, ...I'm positive I did it the right way,
I'm positive this is correct....
I'm pretty sure that's right.

A2. 8. Yes
Yes, ...I'm pretty sure.
I'm not quite sure (about the nnswer);... but sure the way is correct....

A2. 9. Yes,... between "a" and "b".
Yes...I think so...between "a" and "b".
...3/4 positive and $1 / 4$ pretty sure;...4/5 positive and
1/5 pretty sure.
12.10. Of course.

Yes, ...pretty sure.
...I'm positive.
A2.11. Yes.
Yes,...I'm sure that I did it the correct way....
I think that this is the right way.
A2.12. I'm pretty sure,...that's the way $I$ always do my dividing. No, I don't think so,... I think that this is it,... but I am not sure....

A2.13. Yes...positive
Yes...I'm positive.
... I think I'm doing it right but I'm isst sure that the answer is right.

A2.14. Yes...I am positive.
Yes, I did it the same way I did this one.
Yes.
A2.15. ...Yes, I'm pretty sure.
Yes.
Yes....Pretty sure.
I'm not sure.
A2.16. Yes.
Yes,...I guess sō
...Yes, I think so.
A2.17. Yes, I think so (between positive and pretty sure).
...I'm pretty sure.
...Pretty sure again.
A2.18. Yes...pretty sure.
Yes.
Yes.
Q 3. WHAT MAKES YOU SO SURE THAT YOUR WAY IS CORRECT? (There are only 15 answers to $Q 3$ because the first 3 subjects were not asked this question.)

A3. 1. I 'on't know.... I guess it's the way I learned...; I don't really know....
43. 2. The mark (grade).. ;if I find it easy or hard.

A3. 3. If I did the first question right, I know how to do the second question right...:

A3. 4. It usually works out,... the way I do it, I usually get the right answer....andI'm positive that my way is correct.

A3. 5. (In multiplication) I got 6 or 7 wrong out of $24 \ldots$ and this made me pretty sure that my way is correct.
(In subtraction)...on tests 1 do good enough...so I'm positive that my way is correct... I only get maybe 2 or 3 wrong out of 24 .

A3. 6. Because I was taught this way...and I did this for a long time.
A3. 7. ...I don't know, the way I do $1 t$ always works out... and most of the time it is correct....

A3. 8. I just think $I$ know how to do division.
A3. 9. It's the only way you can divide...from a lot of teachers I've known that....

A3. 10. I know I do it the right way because that's the way I was taught.
A3.11. Because 1 know how to multiply....
A3.12. Because usually I got the answers right (7 out of 10 makes him pretty sure)...I'm almost positive but I always make mistakes when $I$ 'm doing it. But $I$ know that my way of dividing is correct.

A3.13. I don't know.
43.14. (No relevant answer; the same subject elaborated later in A4.1.)

A3.15. ...my teachers taught me how to do it...this way.
Q 4 WHAT DOES MAKE YOU "POSITIVE" OR "PRETTY SURE" OR...that YOUR WAY IS CORRECT? IS IT BECAUSE THE ANSWERS YOU GET OR SOMEBODY TOLD YOU THAT YOUR WAY IS CORRECT OR WHAT? (Q 4. was asked when Q 3 was not answered satisfactorily.)

A4. 1. I've been taught... and I see lots of people (students) do it... and I get it right in my book.... It is not (only) the answer that tells me...it's what I see...(students, teachers, books).
A4. 2. I have a feeling that it's correct. (Paraphrased) This feeling is based on the first question and if the first one was wrong then the following might be right.

A4. 3. Sometimes I work in groups and with my teacher...I do the questions and I find out that I am doing it right.

A4. 4. (Paraphrased) Because teachers approve it and it is in the book.
N4. 5. I don't know, r just have a feeling that ii is right... (afthough she's correct only $50 \%$ of the time).

## RESULTS AND CONCLUSIONS:

Eight out of 18 students made exactly the same choices on the confidence test sections of both the first and the second test (see Table III). Six students made 3 of the choices exactly the same on both tests and made the fourth choice one degree less on the second test than on the first test. The rest of the 4 students made 2 of the choices exactly the same on both tests, the third choice one degree less and the fourth choice one degree more on the second test than on the first test. These results are summarized in Table IV.

## table IV.

Number of students with Respect to their Confidence Consistency

| Consistent in All Four Choices | Consistent in 3 Choices 4th Choice: One Degree Less | Consistent in 2 Choices: <br> 3rd Choice: One Degree Less <br> 4th Choice: One Degree More | Total |
| :---: | :---: | :---: | :---: |
| 8 | 6 | 4 | 18 |

Thirteen students out of 18 were consistent in their confidence choices on the operation chosen for the interview and the rest of 5 students made a choice of one degree less on the second test than on the first test. This result is shown in Table $V$.

TABLE $\overline{\mathrm{V}}$.

Number of Students with Respect to their Confidence Consistency on the Operation Chosen for the Interview
Consistent

It appears that the confidence test gave consistent measure of the students' confidence in grades 5 through 7.

This project showed that some low achievers have very high confidence. This is consistent with the results of the Richmond Project and some of the remediation cases referred to MEDIC at the University of British Columbia.

It seems that the students interviewed really believed in their high confldence; their choices were not arbitrary or fake but real and chosen carefully.

Studies of the audio taped interviews and analys is of the students" responses showed that there are many reasons for the high confidence of low achievers. Fifteen students were asled about the reason(s) for their high confidence ; two talked about a feeling that their way is correct; two told that their method usually works out and leads to the right answer; three said that most of their answers were correct; one said that some of his answers were correct; one judged upon the grades he got; five declared that they were using the method they were caught; four stated that teachers, other students and some books have the same method as theirs; two asserted that they have used this way for a long time; one indicated
that he just knew how to do it; one claimed that his way is the only correct one. These results are sumarized in Table VI.

TABLE VI.

Number of Students with Respect to their Reasons
for High Confidence - Low Achievement

| $\begin{aligned} & \text { 'eel- } \\ & \text {.ng } \end{aligned}$ | Method <br> Usually <br> Works Out | Most Answers Correct | Some <br> Answers <br> Correet | Mark or Grade | Taught in <br> a Certain Way | Methods of <br> Teachers <br> Students <br> Books | A Long Time Habit | Just <br> Know <br> How | It's the only <br> Way |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 2 | 3 | 1 | 1 | 5 | 4 | 2 | 1 | 1 |

The total number of reasons exceeded the number of the students asked because some students indicated more than one reason for their high confidence.
$\qquad$ DIVISION: $\qquad$ SCHOOL:
AGE: $\longrightarrow \quad$ DATE OF BIRTH: $\quad \begin{gathered}\text { BOY } \\ \text { (circle one) }\end{gathered}$
For each question, put an $X$ through one of the letters $a, b, c, d$, or $e$.

1. How sure are you that your way of ADDING is correct?
(a) I'm positive that my way is correct.
(b) I'm pretty sure that my way is correct.
(c) I don't know if my way is correct or not.
(d) I'm pretty sure my way is wrong.
(e) I"m positive my way is wrong.
2. How sure are you that your way of SUBTRACTING is correct?
(A) I'm positive that my way is correct.
(b) I'm pretty sure that my way is correct.
(c) I don't know if my way is correct or not.
(d) I'mpretty sure that my way is wrong.
(c) I'm positive that my way is wrong.
3. How sure are you that your way of multiplying is correct?
(a) I't positives that my way is correct.
(b) In pretty sure that fin way is curract.
(c) I don't know if my way is correct or not.
(d) I'm pretty sure that my way is wrong.
(e) I'm positive that my way is wrong.
4. How sure are you that your way of DIVIDING is corract?
(a) I'm positive that my way is correct.
(b) I'm pretty sure that my way is correct.
(c) I don't know if my way is correct or not.
(d) I'mpretty sure that my way is wrong.
(e) I'mpositive that my way is wrong.

ADDITION
(Show all your
work in the
space provided.)

(Show all your work in the space provided.)

(Show all your work in the space provided.)

| $\begin{array}{r} 541 \\ \times 409 \\ \hline \end{array}$ | b. $\begin{array}{r} 2071 \\ \times \quad 368 \\ \hline \end{array}$ | c. $\begin{array}{r} 62 \\ \times \quad 4 \\ \hline \end{array}$ | d. $\begin{array}{r} 403 \\ \times \quad 59 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: |
| $\begin{array}{r} 589 \\ \times \quad 7 \\ \hline \end{array}$ | f. $\begin{array}{r} 408 \\ \times \quad 9 \\ \hline \end{array}$ | g. $\begin{array}{r} 27 \\ \times 104 \\ \hline \end{array}$ | h. $\begin{array}{r} 230 \\ \times \quad 2 \\ \hline \end{array}$ |
| $\begin{array}{r} 67 \\ \times 60 \\ \hline \end{array}$ | j. $\begin{array}{r} 221 \\ \times \quad 4 \\ \hline \end{array}$ | k. $\begin{array}{r} 1203 \\ \times \quad 3 \\ \hline \end{array}$ | 1. $\begin{array}{r} 313 \\ \times \quad 71 \\ \hline \end{array}$ |
| ERİ |  | $18$ |  |



