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## ABSTRACT

Richards, Gaver, and Golicz (1984) found that, in contrast to peers whose grades were accurately predicted from performance on aptitude tests, both extremely underachieving and extremely overachieving fourth-graders had negative academic attitudes. The present study aimed to replicate a:d extend these finiings. Subjects in the replication study were predominantly from lower-class, rural homes, differing from the suburban, middle-class sample of the original study. In the rep.! ication, 30 fourth-grade, 71 fifth-grade, and 80 sixth-grade students were administered the Elementary Form of the Estes Attitude Scales and the Science Research. Associates battery. Also, end of year mathematics, reading, and science gredes were obt"ined. Results of regression analyses and one-way analyses of variance did not replicate the findings of Richards and colleagues, as far as overachievers were concerned: at every grade level extreme underachievers displayed the most negative attitudes and extreme overacheivers displayed the most positive. The discrepancy between findings of the o:igital and those of the replication study is speculatively attributed to demographic differences in the samples. (RH)

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Attitudes Toward School Subjects of Academically<br>Unpredictable Elementary School Children<br>Herdert C. Richarcis<br>University of Virginia<br>George G. Bear<br>University of Delawçe

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# Attitudes Toward schcol subjects of Acaderically Unpredictable Elementary school Childen 

It is tracitional to think of affective viriables, such as attituces towara school subjects, as rrportant because of the mifluence they exert on school achievement (mitnore, ls8f). Eut the cultivation of positive attituces might well be a goal as worthy for the equcational process às the ueveloprent of acacemic competence (Racharcis \& Clark, ly83). Thus, how children feel about the subjects they study should be an inportant depencient varlále for eaucational researchers in its own right. Fie have cone to belleve that whenever school wort falls to challenge a child's capatility or capture a child's iriterest, the likely outcome 1 s low achievement coupled with negative views about what is being being taught. Anong the sequelae of underachieverient, then, should be a lack of interest or an apathetic attitucia toward schuol subjects (Golicz, 1982). Rore specifically, children who urderachieve should harbor negative attitucles towaro reading, math, and science--the subject areas in which their underachievenent $1 s$ usually manıfest.

In a recently published paper, Picharas, Gaver : Golicz (1984) presented evidence that underachieving fourth-araders-those who earn lower grades ti n predicted from their performance on aptıtude tests--do indeec man'fest negative acacienic attitucies. But contrary to initial speculations made by these authors, extreme overachıevers, as well as underachievers, evidenced poorer attitudes than their more accurately predicted
counterparts. Richaras et al. argued that such results are consistent with tie vier's of Elkinc (lSEl). Fronithis perspective, overachievers are thought to be hurried children who are pressured by their parents anci ceachers to perform academac tasks that are mapproprate for their level of cognitive maturity. One consequence of such pressure maght be a dislike for school subjects. Hence, the observec effect.

Although we find such results intriguing and deserving of more than a speculat.lve explanation, we also know that it is minortant to investigate whether such a phenomenon can be replicated with children of other grade levels and backgrouncis. The primary purpose of the present study is to rerlicate and extend the richards et al. research. To do so, we have chosen a sanple very different from the sukurtan, midide-class one of the orıginal reseárch.

The subjects were 181 children, approxinately equal numbers of boys and girls, who attoried two elementary schools in a rural county of western Virginia ciuring the spring of 1984 . Although ali socioeconomic levels were represented, these chilaren were predominantly from lower class homes. All were white. The sample consusted of three cohorts: 30 fourth-graders, il fifthgraders, and 80 sixth-rraders.

We neasured attitudes toward school subjects with the Elementary Form of the Estes Attıtude scales (fistes, Estes, Richards, \& Roettger, 1981). This instrument is glven orally, and consusts of 42 three-choice Likert items which are arranced unto three factor-analytically distinct subscales: Mathematics,
readiny, anc science. lormative information aric evicience for the relıaんılıty and valıdity of these scales can be founci in the testins manuai and picharas ano Clark (lyej). Ihe scales were acininistered by central office personnel accorcing to staraarà instructions. Teachers $\dot{\text { in }}$ rot remain in the rassroors wh le the children were tested.

Each child was also administered the SRA battery as part of the routine standardized assessment concucted each sprin'j by the schcol district. From these data, SRA Educational Ability Series (EAS) cuotıents were obtained. Although EAS quotients are standardized according to grade level rather than age, they are reportea in IQ linits. End of the year math, reading, and science grades were also obtained. Teachers scaled these grades in yercentage units, and they represent the overall average of each child's academic performance over the entire 1984 school year.

Graces $1 n$ the three subject areas proved to be highly intercorrelated within all three cohorts (correlations ranged from. 84 to . 91 for fourth-graders; . 67 to . 75 for fifth-graders; and .64 to . 78 for sixth-graders). These results, together with related descriptive data, are presenvec 1 n Tables 1 and 2 . Eecause of the high intercorrelations among the various subject areas, grade-point-averages (GPAs) were used as the sole index of achievement in subsequent analyses. The analyses were conducted in the fcllowing order:

First, to identify chilcren who were achieving above or below what was predicted from their fis performance, we conducted
three regression analyses-one for each cohort. GpAs were regressea on EAS quotients (in Iq units), anc tre constants of regression determined. (The resultinc constants, F and C respectıvely, were as follows: . 1785 and 71.96 for fourthgracers; . 3016 and 53.6l for fifth-graders; . 2713 ana 55.49 for suxth-craqers.) We then computed preducted GPAs for each student on the basis of these paraneters. Discrepancies between predicted and actual GPAs indexed over- or ur rachievement. Next, we rank oruゃred the stucients wathin each cohort accoralng to discrepancy score. The top $1 / 6$ and botor $1 / 6$ were classifled as extrene overachievers (EO) and underachievers (EU) respectively. The $1 / 3$ who were slightiy above or below predicter. jerformance were classified as moderate overachievers ( $\because O$ ) and uncierachmevers (mj) respectıvely. (Eecause of natural groupings, these ratıos were only approximate for fifth- and sixth-graders.) Finally, for each cohort, we conducted a serles of one-way analyses of variance, one with each of the Estes attitude scales as a dependent measure (viz., math, reading, science, and general attitude). Lınear and quadratıc trenas were tested for slgnificance. We then massed the data across cohorts anc' conducted an identical analysis on the total saryle. Means and standard deviations of attıtude scores as a function of achleverient group and cohort are shown in table 3, sumilar statistics for the massed data $n$ Table 4 , and the results of the trend anal, ses $1 n$ Tables $5,6,7$, anci 8 . As can be seen in the tables, the results did not replicate the fingings of Rlchards et al. (1984)--at least as far as overachievers were
concernec. Wone of the quadratic trencs that vere so evicient in the previous research emeryesi. on the contrary, there were significant linear trencs at every grade level--extrere uncerachitvers (Ef) aisplaync the most negative attituces; extrene overachievers (EO), the most positive.
ve delieve that our fallure to replicate may have been ue to fundariental differences in the demographic makeup of the two samples studied. Subjects in the initial research were fror upwardly mobile, midaie-class suburban famlıes. In contrast, those of he present study were from more relaxed, predoninantly lower-class rural fanilies. It is likely that the identified overachievers of the current study were more self-motivated since there was little external incentive to excel in their studies. In contrast to their suburban counterparts, they overachieved because they were intrinsically interested in the subjects they studied--not because they felt pressured to succeed. Suca an explanation for these conflicting results is, of course, speculative (as reviewers of this paper pointed out). Eut we are currently conducting research on a third sample of elementary school children that should help resolve the enigma posed by overachieving students. We would like to discuss our current line of inquiry with our roundtable participants.

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Table I
lieans and Standar, Deviations of $E A S$ Quotients, racles in Peacing, lath, anci science, and Grade Point Averages (GFfs) as a Function of Cchort

| Cohort | EAS | Reading | Math | Scrence | GPA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fourth Gracers | 96.87 | 88.33 | 88.30 | 88.40 | 88.34 |
| $(\mathrm{n}=30)$ | (16.41) | (0.36) | ( 7.16) | (6.43) | (6.37) |
| Flfth Graders | 110.92 | 87.47 | 86.47 | 87.22 | 87.06 |
| $(\mathrm{n}=72)$ | (13.46) | $(6.64)$ | ( 7.12) | (7.66) | ( 6.46) |
| Sixth Graders | 109.58 | 85.20 | 86.16 | 84.29 | 85.22 |
| $(\mathrm{n}=80)$ | (13.65) | $(6.05)$ | ( 6.89 ) | (8.53) | ( 6.48) |

Note. Standard deviatıorıs in parentheses.
qable 2
Intercorrelations Among EAS Quotients, grades, and grade point Averages (GPAs) is a function of Colort

| Cohurt | EAS | leading | liath | Science |
| :---: | :---: | :---: | :---: | :---: |
| Fcurth Graders ( $n=30$ ) |  |  |  |  |
| Feading | . 50 |  |  |  |
| Math | . 44 | . 84 |  |  |
| Science | . 39 | . 89 | . 91 |  |
| GPA | . 46 | . 95 | . 96 | . 97 |
| Fifth Graders ( $\mathrm{n}=72$ ) |  |  |  |  |
| Reading | . 59 |  |  |  |
| Nath | . 58 | . 75 |  |  |
| Science | . 54 | . 75 | . 67 |  |
| GPA | . 63 | . 92 | . 89 | . 91 |
| Sixth Gragers ( $n=86$ ) |  |  |  |  |
| Reading | . 62 |  |  |  |
| Nath | . 49 | . 64 |  |  |
| Scrence | . 47 | . 78 | . 74 |  |
| GPA | . 57 | . 88 | . 88 | . 94 |

Note. All correlitions significant at the .05 level.

Neans anc Standard Devia.ions of fittitude Ecores as a Function of Achuevement croup and cohort

|  | EU | MU | MO | E'C |
| :---: | :---: | :---: | :---: | :---: |
| fourth Graders | $(\mathrm{n}=5)$ | $(\mathrm{n}=10)$ | $(\mathrm{n}=10)$ | $(\mathrm{r}=5)$ |
| Peacing Attitucie | $\begin{array}{r} 16.00 \\ (\quad 9.82) \end{array}$ | $\begin{gathered} 20.50 \\ (\quad 8.98) \end{gathered}$ | $\begin{gathered} 21.00 \\ (10.15) \end{gathered}$ | $\begin{gathered} 25.60 \\ (\quad 2.51) \end{gathered}$ |
| Rath ittitucie | $\begin{gathered} 10.80 \\ \left(\begin{array}{c} 2.17 \end{array}\right) \end{gathered}$ | $\begin{gathered} 17.20 \\ \left(\begin{array}{c} 7.61 \end{array}\right) \end{gathered}$ | $\begin{gathered} 21.40 \\ \left(\begin{array}{c} 6.40 \end{array}\right) \end{gathered}$ | $\begin{gathered} 24.20 \\ \left(\begin{array}{c} 2.28 \end{array}\right) \end{gathered}$ |
| Science Attitude | $\begin{gathered} 19.20 \\ (9.63) \end{gathered}$ | $\begin{gathered} 21.40 \\ \left(\begin{array}{c} 7.24 \end{array}\right) \end{gathered}$ | $\begin{gathered} 21.60 \\ (\quad 9.22) \end{gathered}$ | $\begin{gathered} 25.20 \\ (\quad 1.92) \end{gathered}$ |
| General Pttituce | $\begin{gathered} 46.00 \\ (20.44) \end{gathered}$ | $\begin{gathered} 59.10 \\ (21.08) \end{gathered}$ | $\begin{gathered} 64.00 \\ (24.95) \end{gathered}$ | $\begin{gathered} 75.00 \\ (\quad 4.58) \end{gathered}$ |
| Fifth Gragers | $(\mathrm{n}=13)$ | $(\mathrm{n}=23$ ) | $(\mathrm{n}=22)$ | $(\mathrm{n}=12)$ |
| Reading Attitude | $\begin{gathered} 18.08 \\ (\quad 9.33) \end{gathered}$ | $\begin{gathered} 17.83 \\ \left(\begin{array}{c} 9.15 \end{array}\right) \end{gathered}$ | $\begin{gathered} 21.64 \\ (\quad 9.06) \end{gathered}$ | $\begin{gathered} 24.38 \\ (\quad 6.32) \end{gathered}$ |
| Math Attitude | $\begin{gathered} 11.69 \\ (5.33) \end{gathered}$ | $\begin{gathered} 17.65 \\ \left(\begin{array}{c} 7.96 \end{array}\right) \end{gathered}$ | $\begin{gathered} 19.68 \\ \left(\begin{array}{c} 6.82 \end{array}\right) \end{gathered}$ | $\begin{gathered} 23.62 \\ (\quad 3.64) \end{gathered}$ |
| Science Attitucte | $\begin{gathered} 19.00 \\ \left(\begin{array}{c} 7.36 \end{array}\right) \end{gathered}$ | $\begin{gathered} 19.57 \\ \left(\begin{array}{c} 7.01 \end{array}\right) \end{gathered}$ | $\begin{gathered} 23.77 \\ , \quad 5.09) \end{gathered}$ | $\begin{gathered} 24.17 \\ (\quad 3.49) \end{gathered}$ |
| General Actitude | $\begin{gathered} 48.77 \\ (16.24) \end{gathered}$ | $\begin{gathered} 55.04 \\ (20.95) \end{gathered}$ | $\begin{gathered} 65.09 \\ (17.84) \end{gathered}$ | $\begin{gathered} 73.33 \\ (11.86) \end{gathered}$ |
| Sixth Graders | $(\mathrm{n}=13)$ | ( $n=2.7$ ) | $(\mathrm{n}=27)$ | $(\mathrm{n}=13$ ) |
| Reacing fttituce | $\begin{gathered} 14.00 \\ \left(\begin{array}{c} 9.95 \end{array}\right) \end{gathered}$ | $\begin{gathered} 19.11 \\ \left(\begin{array}{c} 7.98) \end{array}\right. \end{gathered}$ | $\begin{gathered} 22.81 \\ \left(\begin{array}{c} 6.16 \end{array}\right) \end{gathered}$ | $\begin{gathered} 22.54 \\ (\quad 7.75) \end{gathered}$ |
| Nath Attitude | $\begin{gathered} 12.31 \\ \left(\begin{array}{c} 8.20 \end{array}\right) \end{gathered}$ | $\begin{gathered} 17.26 \\ \left(\begin{array}{c} 6.24 \end{array}\right) \end{gathered}$ | $\begin{gathered} 19.74 \\ \left(\begin{array}{c} .150 \end{array}\right. \end{gathered}$ | $\begin{gathered} 23.08 \\ \left(\begin{array}{c} 4.41 \end{array}\right) \end{gathered}$ |
| Science Attitude | $\begin{gathered} 11.0 \varepsilon \\ \left(\begin{array}{c} 7.50 \end{array}\right) \end{gathered}$ | $\begin{gathered} 18.44 \\ \left(\begin{array}{r} 8.39 \end{array}\right) \end{gathered}$ | $\begin{gathered} 20.56 \\ (\quad 6.64) \end{gathered}$ | $\begin{gathered} 23.85 \\ (\quad 3.74) \end{gathered}$ |
| Generāl Attitude | $\begin{gathered} 40.38 \\ (23.42) \end{gathered}$ | $\begin{gathered} 54.81 \\ (17.00) \end{gathered}$ | $\begin{gathered} 63.11 \\ (14.74) \end{gathered}$ | $\begin{gathered} 69.46 \\ (12.97) \end{gathered}$ |

Table 4
lieans anc scanciard Deviations of Attitude scores as a Function of Achrevement Group (All Subjects)

| Attıtude Scale | $\begin{gathered} E U \\ (n=31) \end{gathered}$ | $\begin{gathered} M U \\ (n=60) \end{gathered}$ | $\begin{gathered} \mathrm{nO} \\ (\mathrm{n}=59) \end{gathered}$ | $\begin{gathered} E O \\ (n=31) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Reading Attitude | $\begin{gathered} 16.03 \\ (9.53) \end{gathered}$ | $\begin{gathered} 18.85 \\ \left(\begin{array}{c} 8.51 \end{array}\right) \end{gathered}$ | $\begin{gathered} 22.07 \\ \left(\begin{array}{l} 7.96) \end{array}\right. \end{gathered}$ | $\begin{gathered} 23.61 \\ \left(\begin{array}{r} 6.50 \end{array}\right) \end{gathered}$ |
| Math Attitucie | $\begin{gathered} 11.81 \\ \left(\begin{array}{c} .26 \end{array}\right) \end{gathered}$ | $\begin{gathered} 17.40 \\ (7.05) \end{gathered}$ | $\begin{gathered} 20.00 \\ (\quad 6.37) \end{gathered}$ | $\begin{gathered} 23.48 \\ \left(\begin{array}{c} 3.73 \end{array}\right) \end{gathered}$ |
| Science Attitucie | $\begin{gathered} 16.97 \\ \left(\begin{array}{c} .92) \end{array}\right. \end{gathered}$ | $\begin{gathered} 19.37 \\ \left(\begin{array}{c} 7.64 \end{array}\right) \end{gathered}$ | $\begin{gathered} 21.93 \\ \left(\begin{array}{c} 6.67 \end{array}\right) \end{gathered}$ | $\begin{gathered} 24.20 \\ \left(\begin{array}{l} 3.34 \end{array}\right) \end{gathered}$ |
| Gentral Attitucie | $\begin{gathered} 44.61 \\ (19.91) \end{gathered}$ | $\begin{gathered} 55.62 \\ (19.01) \end{gathered}$ | $\begin{gathered} 64.00 \\ (17.61) \end{gathered}$ | $\begin{gathered} 71.93 \\ (11.45) \end{gathered}$ |

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> Table 5
> Irend nalysis Sunmary for Fourth Craders

| Source | df | Mean Squä es | F-ratıo |
| :--- | :---: | :---: | :---: |
| Reading |  |  |  |
| Linear Term | 1 | 201.83 | 2.54 |
| Quadratıc Term | 1 | .07 |  |
| Within Groups | 26 | 79.45 |  |

Mathematics

| Linear Term | 1 | 536.81 | $15.31 * * *$ |
| :--- | ---: | ---: | :---: |
| Quadratic Term | 1 | 21.60 | . .0 |
| Withir. Grcups | 26 | 35.75 |  |

Srience

| Linear Yerm | 1 | 76.94 | 1.23 |
| :--- | ---: | ---: | ---: |
| Quadratic Term | 1 | 3.27 | .05 |
| Within Croups | 26 | 62.40 |  |

General

| Linear Term | 1 | 2129.60 | $4.88 *$ |
| :--- | ---: | ---: | ---: |
| Quadratı Term | 1 | 7.35 |  |
| Within Groups | 26 | 436.88 |  |

*p < . 05
**p < . 01
***

Trend Analysis Sumary for Fifth Graders
Source $\operatorname{df}$ Mean Squares

Reading

| Linear Term | 1 | 395.69 | $5.21 *$ |
| :--- | ---: | ---: | ---: |
| Suadratic Term | 1 | 37.84 | .50 |
| hithin Groups | 67 | 75.98 |  |

Nathematics

| Linear lierm | 1 | 933.34 | $21.76 * * *$ |
| :--- | :---: | ---: | :---: |
| Quadratıc Term | 1 | 17.53 | .41 |
| Within Groups | 67 | 42.89 |  |

Science

| Linear Terfin | 1 | 308.07 | $8.45 * *$ |
| :--- | ---: | ---: | ---: |
| Quadratic Term | 1 | .02 |  |
| Within Groups | 67 | 36.47 |  |

General

| Linear Term | $l$ | 4857.09 | $15.23 * * *$ |
| :--- | ---: | ---: | :---: |
| Quadratic Term | 1 | 16.71 | .05 |
| Within Groups | 67 | 318.97 |  |

*p < . 05
**p < . 01
***p < . 001

> Table 7
> Trind Analysis Sumiary for sixth Graders

| Source | af | Mean Squares | F-ratio |
| :---: | :---: | :---: | :---: |
| Reading |  |  |  |
| Linear Term. | 1 | 651.00 | $10.86 * *$ |
| Quacratic Term | 1 | 127.35 | 2.13 |
| Vithin Groups | 76 | 59.92 |  |

Matnematics

| Lınear Term | 1 | 823.50 | $20.61 * * *$ |
| :--- | :---: | :---: | :---: |
| Quacaratic Termi | 1 | 11.45 | .29 |
| Within Groups | 76 | 39.95 |  |

Science

| Linear Term | $l$ | 666.13 | $13.26 * * *$ |
| :--- | ---: | ---: | :---: |
| Cuacaratic Term | 1 | 5.09 | .10 |
| Withın Groups | 76 | 50.24 |  |

General

| Linear ler It | 1 | 6403.35 | $22.36 * * *$ |
| :--- | :---: | :---: | :---: |
| Quadratic Ierin | 1 | 286.43 | 1.00 |
| Within Groups | 76 | 286.41 |  |

$$
\begin{aligned}
* p & <.05 \\
* * p & <.01 \\
* * * p & <.001
\end{aligned}
$$

Table 8
frenci fnalysis Surmary for All subjecte

| Source | dif | Hean Squares | F-ratio |
| :--- | :---: | :---: | :---: |
| Reading |  |  |  |
| Linear Termi | 1 | 1234.69 | $18.30 * * *$ |
| Quadratıc ferm | 1 | 11.77 | .17 |
| Within Grolips | 177 | 67.48 |  |

lathematics

| Linear Term | 1 | 2272.43 | $58.47 * * *$ |
| :--- | ---: | ---: | :---: |
| Quadratic Term | 1 | 45.74 | 1.18 |
| Wíthin Groups | 177 | 38.86 |  |

Scrence

| Linear Termi | 1 | 993.02 | $21.23 * * *$ |
| :--- | ---: | ---: | ---: |
| Quadratic Termı | 1 | .17 |  |
| Within Groups | 177 | 46.78 |  |

General

| Linear Term | 1 | 13321.57 | $42.64 * * *$ |
| :--- | ---: | ---: | :---: |
| Quadratic Term | 1 | 84.03 | .$<7$ |
| Within Groups | 177 | 312.43 |  |

*p < . 05
$*_{\mathrm{p}}<.01$
***p < . 001


[^0]:    
    *
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