SELF-CONCEPT AND PERFORMANCE OF SECONDARY SCHOOL STUDENTS IN MATHEMATICS

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Abstract

The study investigated the relationship between self-concept and performance in Mathematics as well as the influence of gender on self-concept and performance in Mathematics. Sample was 320 SS1 students (male=160, female=160) selected from 16 secondary schools in eight local government areas of Ekiti State using stratified random sampling technique. Data were collected using a 20-item self-concept questionnaire and a 30-item multiple choice Mathematics Achievement Test with reliability coefficients of 0.74 and 0.83 respectively and analysed using Pearson product moment correlation and t-test statistics, tested at 0.05 level of significance. Results showed moderate relationship between self-concept and performance in Mathematics while gender had no significant influence on self-concept and performance in Mathematics. However, the mean scores of male and female students in Mathematics were below average thus calling on teachers to develop in their students positive self-concept towards Mathematics and pleasant teaching experiences for better performance.

Introduction

The literature on psychological assessment is flooded with studies on self-concept and its related constructs designated as self-esteem, self-efficacy, self-image and others (Banyard & Grayson, 2000; Anastasi & Urbina, 2007; Bowling, 2009). Intriguingly, there seems to be diverse opinions on the definition of self-concept. While some authors refer to it as a construct closely related to personality, that is, a relatively stable and distinctive patterns of behaviour that characterize an individual and his or her reactions to the environment (Kossowka, 2002; Kaplan & Saccuzzo, 2005; Anastasi & Urbina, 2007), some others view it as domain-specific evaluations of the self (e.g. Santrock, 2005; Whiston, 2005). However, in the context of this study, self-concept is defined as the way an individual thinks, feels, acts, values and evaluates himself or herself in relation to performance in Mathematics.

Several studies have examined the relationship between self-concept and academic achievement or performance. Most of these studies support the belief that self-concept is a strong facilitator of academic achievement and that a positive or negative change in self-concept tends to produce a commensurate change in academic achievement or performance (Yara, 2010; Valentine, Dubois & Cooper, 2004; Hamachek, 1995). For example, in a meta-analysis of 128 studies, Hanford & Hattie (1982) found the overall correlation between general self-concept and achievement to range from -0.77 to 0.96 with a mean correlation coefficient of 0.21. However, the 95 percent confidence interval also spanned 0, indicating a positive relationship. In another large scale study of 4,500 college students, Pascarella, Terenzine & Wolfe (1986) concluded that pre-college academic self-concept generally has a unique, positive and direct influence on collegiate academic achievement even when other factors such as high school achievement and degree aspiration were taken into consideration.

Similarly, Wheat, Turnell & Monday (1991) found that students’ self-concept in Mathematics significantly relates to high grades in a college algebra course. Interestingly, House (1993) found that academically under-prepared students with higher academic self-concept obtained higher grades in college course after controlling for the effects of prior academic achievement. Some more recent studies in this area also support the existence of
relationship between self-concept and academic achievement. For example, in a study involving 500 pupils randomly selected from primary schools in Kebbi State of Nigeria, Kamba (2009) found a correlation co-efficient of 0.695 (0.70) between self-concept and academic performance, indicating a positive moderately significant relationship. In another study involving 1,722 Senior Secondary School II students in selected schools in southwestern Nigeria, Yara (2010) found that students with high and positive self-concept performed satisfactorily in Mathematics.

On this premise, it could be conjectured that students who think positively about their mathematics abilities feel highly delighted in solving mathematical problems, act promptly in learning Mathematics, place high value on the benefits accruable to them in having good grades in Mathematics and evaluate themselves as being capable of performing favourably in Mathematics, are likely to perform creditably in the subject. Moreover, students with high and positive self-concept may likely develop internal motivation to strive for excellence in Mathematics rather than being indifferent and passive.

Meanwhile, Bachman, O’Malley & Johnson (1986) did not find a significant relationship between high school junior students’ academic self-concept and education obtained six years later. Further, in a study designed to uncover psychological differences between academically weak and gifted students using the Tennessee self-concept scale (TSCS), Garzarelli, Everhart & Lester (1993) did not find the two 33-member groups to differ in mean self-concept. Some authors have also attempted to resolve the issue of casual relationship between self-concept and academic achievement, that is, which variable comes first, self-concept or academic achievement or is the relationship reciprocal? Indeed, Skaalvik & Hagivet (1990) found achievement to be predominant over academic self-concept among 3rd and 4th year primary school pupils while by 6th year, the relationship had become reciprocal. However, Muijs (1997) found that academic self-concept and academic achievement were strong predictors of one another, even controlling for other variables and stability of both over time.

Meanwhile, Marsh (1993) invoked a more fundamental argument which goes beyond the question of relationship between variables but suggested that if the issue of casual predominance is to be resolved, researchers need to measure academic self-concept and academic achievement at least twice and preferably more frequently and all latent constructs on the basis of multiple indicators. Undoubtedly, such an exercise would require careful definition of the groups for the study and careful selection of variables for measurement.

A large body of literature has also reported the relationship between gender and self-concept and consequently academic achievement (Skaalvik & Ramkin, 1994; Wigfield & Eccles, 1994; Johnsson-Smaragali & Johnsson, 1995; Funk & Bachman, 1996; Manger & Eikeland, 1998). Indeed, Funk & Bachman (1996) reported that boys seem to have a more positive self-concept in a number of dimensions such as Mathematics and general self-esteem than do girls. Relatedly, Johnsson-Smaragali & Johnsson (1995) reported differences in the strength of relationship between self-concept and achievement which seems to be stronger for boys. Further, in a study to find the effect of Mathematics self-concept on Mathematics achievement among Norwegian elementary school students, Manger & Eikeland (1998) found that boys showed significantly higher Mathematics self-concept than girls. Meanwhile, researchers working in the area of gender issues have not resolved the long-smouldering debate on gender difference in Mathematics performance. For example, Mullis, Martin & Foy (2008) reported that despite comparable academic preparation and within classroom performance, males continue to outperform females at the elementary, middle and high school levels on standardised tools measuring Mathematics performance whereas, Ingels & Dalton (2008) reported that females complete comparable levels of Mathematics coursework as their male peers. Moreover, Fisher (2008), having examined mountains of data including
Scholastic Aptitude Test (SAT) results and Mathematics scores from 7 million students who were tested in accordance with the ‘No Child Left Behind Act’ reported no significant difference in Mathematics performance of male and female students. Against the backdrop of the foregoing, there emerge three questions congruent to the present study: One, does self-concept relate to performance in Mathematics? Second, does gender influence self-concept towards Mathematics? Third, does gender influence performance in Mathematics? Undoubtedly, the outcome of this study would provide concise answers to the stated questions.

Research Hypotheses

The following research hypotheses were tested at 0.05 level of significance:

$H_0$: Self-concept and performance in Mathematics are not significantly related

$H_0$: Gender has no significant influence on self-concept of students towards Mathematics

$H_0$: Gender has no significant influence on performance of students in Mathematics

Methodology

Research Design

The study was a survey design in order to describe the degree of relationship between students’ self-concept towards Mathematics and their performance in Mathematics as well as the influence of gender on self-concept and performance in Mathematics.

Sample and Sampling Technique

The sample for the study consisted of 320 SS1 students selected from 16 secondary schools in eight out of 16 local government areas in Ekiti State using stratified random sampling technique. The strata recognized gender of students (male=160, female=160) and location of schools (urban=8, rural=8).

Research Instrument

Two instruments were used for data collection. The first was a 20-item self-report questionnaire titled, ‘Self-concept towards Mathematics’ in which the students were asked to rate how they think, feel, act, value and evaluate themselves in Mathematics on a four-point scale, namely: Strongly Agree=4, Agree=3, Disagree=2 and Strongly Disagree=1. Sample items include:

- Mathematics is an easy subject to learn
- I feel delighted when answering Mathematics problems
- I do extra work to learn Mathematics
- Mathematics is important in my future career
- My present knowledge of Mathematics is high

The face content and construct validity criteria were ensured using experts in Educational Psychology as well as those in Tests and Measurement at the University of Ado-Ekiti, Nigeria who vetted each item and modified some. The reliability coefficient of the instrument was estimated at 0.74 using Cronbach-α. The second instrument was a 30-item multiple choice Mathematics Achievement Test (MAT) drawn from the First Term syllabus of senior secondary school one Mathematics, based on three levels of cognition namely, knowledge, understanding and application. The difficulty indices of the items ranged from 0.42 to 0.91 using 27% upper and lower total score (Tetrachronic-α) while the reliability coefficient was estimated at 0.83 using Kuder-Richardson-21.
Administration of Instruments and Data Analysis

The instruments were administered using research assistants. The self-concept questionnaire was first administered and then followed by MAT. The students' responses were scored and collated for analysis. The maximum score for the self-concept questionnaire was 80 and minimum score was 20 while each correct item in MAT attracted 1 mark and incorrect option attracted zero (0). Data were analysed using Pearson product moment correlation coefficient and t-test statistics tested at 0.05 level of significance.

Results

HO₁: Self-concept and performance in Mathematics are not significantly related

Data were analysed using Pearson product moment correlation coefficient as presented in table 1.

**Table 1: Pearson correlation between students’ self-concept and performance in Mathematics**

<table>
<thead>
<tr>
<th>Variables</th>
<th>N</th>
<th>r_cal</th>
<th>r_tab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-concept</td>
<td>320</td>
<td>0.569*</td>
<td>0.195</td>
</tr>
<tr>
<td>Mathematics</td>
<td>320</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

P<0.05 (significant result)

Table 1 shows that r-calculated was 0.569 while its corresponding table value at 0.05 level of significance was 0.195. Since r_cal>r_tab, It implies that significant relationship existed between self-concept and performance in Mathematics.

HO₂: Gender has no significant influence on self-concept of students towards Mathematics.

Data were analysed using t-test statistics as presented in table 2.

**Table 2: t-test comparison between self-concept of male and female students towards Mathematics**

<table>
<thead>
<tr>
<th>Variables</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>df</th>
<th>t_cal</th>
<th>t_tab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>160</td>
<td>67.9</td>
<td>8.18</td>
<td>318</td>
<td>1.30</td>
<td>1.96</td>
</tr>
<tr>
<td>Female</td>
<td>160</td>
<td>66.7</td>
<td>8.30</td>
<td>318</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Maximum score=80, P>0.05 (not significant)

Table 2 shows that the mean scores of male and female students in self-concept towards Mathematics were 67.9 (84.9%) and 66.7 (83.4%) with standard deviations of 8.18 and 8.30 respectively while the t-test calculated was 1.30 and its corresponding table value at 0.05 level of significance was 1.96. By comparison, t-calculated was less than the t-table. Hence the hypothesis of no significant influence of gender on self-concept was accepted.

HO₃: Gender has no significant influence on performance of students in Mathematics.

Data were analysed using t-test statistics as presented in table 3.

**Table 3: T-test comparison between performance of male and female students in Mathematics**

<table>
<thead>
<tr>
<th>Variables</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>df</th>
<th>t_cal</th>
<th>t_tab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>160</td>
<td>13.7</td>
<td>4.72</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>160</td>
<td>14.1</td>
<td>3.85</td>
<td>318</td>
<td>-0.831</td>
<td>1.96</td>
</tr>
</tbody>
</table>

Maximum score=30, P>0.05 (not significant)
Table 3 shows that the mean scores of male and female students in Mathematics were 13.7 and 14.1 with standard deviations of 4.72 and 3.85 respectively while t-calculated was 0.831 and its corresponding table value at 0.05 level of significance was 1.96. By comparison, t-calculated was less than the t-table. Hence, the hypothesis of no significant gender influence on performance in Mathematics was accepted.

Discussion
In this study, the relationship between self-concept and performance in Mathematics as well as the influence of gender on self-concept towards Mathematics and performance in Mathematics were investigated. The result in table 1 showed a positive and moderately significant relationship between self-concept and performance in Mathematics with a correlation coefficient of 0.569 (0.57). This result is in line with the previous findings ofMuijs (1997) who obtained a correlation coefficient of 0.55 and Kamba (2009) who obtained a correlation of 0.695 (0.70) between Mathematics self-concept and Mathematics grades. The moderate correlation between self-concept and performance in Mathematics in the present study is an indication that the way the students thought of, felt about, acted towards, valued and evaluated themselves in Mathematics moderately related to their performance in Mathematics. This finding also supports the view of Valentine, Dubois & Cooper (2004) that self-concept is an important linkage to academic achievement. The result in table 2 showed no significant gender influence on self-concept towards Mathematics. This was because the difference in the mean scores was not significant. This result is at variance with the findings of Funk & Bachman (1996), Manger & Eikeland (1998) who found that boys seem to have a more positive self-concept than girls in a number of dimensions including Mathematics. The lack of gender influence in self-concept is not surprising because the sample for the study was selected from co-educational schools with similar learning environment and common quest for academic achievement.

The result in table 3 also showed no significant gender influence on performance in Mathematics as the t-calculated was less than the t-table. This result replicates the finding of Fisher (2008) who saw no gender difference in Mathematics performance but at variance with the findings of Mullis, Martin &Foy (2008) who found that males continue to outperform females on standardised tools measuring Mathematics performance. However, a re-examination of tables 3 indicated that the mean scores of males (13.7) and females (14.1) in Mathematics test were slightly below the average of 15. Sampled opinion on these results showed that the students probably attached little or no importance to the outcome of the test since it neither formed part of their class-based assessment scores nor their end-of-term assessment score. Notwithstanding, it is expected, from a theoretical viewpoint, that high and positive self-concept should match high performance in Mathematics which is slightly lacking in this study.

Conclusion and Recommendations
Based on the findings of this study, it could be concluded that self-concept moderately related to performance in Mathematics and that gender had no influence on self-concept towards Mathematics and performance in Mathematics. Based on the findings and conclusion of this study, the following recommendations were made:

1. Mathematics teachers should develop in their students positive self-concept towards Mathematics so as to pay more attention to problem solving skills for better performance in the subject.
2. Students should be encouraged to match positive self-concept towards Mathematics with high performance in Mathematics.
Teachers should provide the male and female students the enabling environment to learn and solve mathematical problems cooperatively in order to maintain equity in Mathematics performance.

References


Mullis, I. V. S.; Martin, M. O. & Foy, P. (2008). TIMSS 2007: International report findings from IEA’s trends in international mathematics and science study at the fourth and
eight grades. Chestnut Hill, MA TIMSS & DIRW International Study Centre, Boston College.