A Comparative Analysis of Mathematics Achievement Between Boys and Girls: The Case of Lower Cycle Secondary Schools Students of Addis Ababa

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Abstract
This study was designed to make a comparative analysis of mathematics achievement between girls and boys at lower secondary education level. It was also aimed at investigating the extent of association between girls’ mathematics achievement and school type. Besides, students’ attitude towards mathematics, parents’ attitude and teachers’ attitude on students’ mathematics performance based on their gender were analyzed. To this end, the study has employed both quantitative and qualitative data gathering methods. Instruments were applied to 608 boys and 672 girls drawn from 10 schools (five schools each from government and non-government) on the basis of multistage sampling techniques. Independent sample t-test and chi-square analyses were employed. The results of data analyses revealed that mathematics achievement was strongly associated with students’ gender and girls’ achievement was significantly lower than that of boys. However, girls’ mathematics achievement did not show a significant difference between government and non-government schools. Further, among students’ attitude scores, girls’ self-confidence on mathematics was significantly lower than that of boys. However, students’ belief about the usefulness of the mathematics and their perception of the subject as a male domain didn’t show a significant difference between boys and girls. Parents’ and teachers’ attitude on students’ mathematics performance gender wise were showed a significant difference between boys and girls favoring boys. Moreover all these attitudinal scores were positively correlated with students’ mathematics achievement score except for girls’ perception of the subject as a male domain. The analysis of students’ daily household working hours had shown a significant difference between boys and girls and it was found to be positively correlated with their achievement. It was evident that traditional stereotypes, which favour male dominance in mathematical ability, were still prevalent at modest level in the schools studied. Thus, a concerted effort by teachers, parents, relevant agencies, and the government is required to ameliorate the prevailing gender gap in mathematics achievement.

Keywords: household working, attitude in mathematics performance gender wise

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Introduction
Competence in mathematics has long been identified as a critical skill directly related to education and occupational choices. Yet, compared with men, fewer women choose advanced level of mathematics courses and enter mathematically oriented careers. As Rosser (1995) reported that by far, more girls than boys tend to quit secondary school mathematics prematurely. This had severely crippled their adult lives as mathematics is often considered as a gate-keeping course for controlling access to the most lucrative professions, such as science, engineering and others. In this regard as Morgade and Bonder (1995) described, it is common to observe in the world of work that many individuals, mainly women, are removed from recruitment for these professions due to their lack of ability and/or low performance in quantitative courses.

Different researchers have forwarded a variety of explanations for girls’ underachievement in mathematics. Generally speaking, differences in achievements of girls and boys emanate from the interplay of personal, social, cultural, and institutional factors (FAWE, 1997; Genet, 1991; Keynes, 1989; Rosser, 1995; UNESCO, 1984). Differential expectations of parents, school teachers, peers and community as a whole in a given society are responsible for students’ performance in quantitative subjects. As this favors boys it has a detrimental influence on girls’ performance in mathematics. Further, research has also found that, more often than not, majority of girls do not show interest in learning mathematics as they think it is a masculine subject (Fox, 1981).

Due to cultural influence especially Ethiopian girls are expected to work more at home compared with boys. However learning mathematics requires a lot of time and energy as a student is required to do lots of exercises from time to time. Thus, if a student is excessively engaged in household chores and other responsibilities, she or he may perform badly specially in mathematics. Such attitudes and practices needs to check the extent of the situation in the contemporary local settings.

Generally, the problems of the study mainly aimed at comparing girls’ mathematics achievement between the two school types (i.e. private vs. government) and compare girls’ and boys’ mathematics achievement at the
lower cycle of secondary education (grade 10) in Addis Ababa city. To this end the study tried to examine the underlying factors particularly students’ attitude [belief on the usefulness of mathematics, self-confidence on mathematics and perception of the subject as a male domain (hereinafter “usefulness”, “self-confidence” and “male domain” respectively)], parents’ and teachers’ attitude for boys and girls mathematics performance and students’ daily household working hours. Besides, the study further tries to see the proportion boys and girls on in the two academic choice, social and natural science, and whether these choices influenced by mathematics performance.

Thus, the study raised the following issues as a major problem;

- whether or not the average mathematics achievement of girls’ significantly less than that of boys’.
- girls’ attitude (usefulness and self-confidence) towards mathematics compared to boys’.
- parents’ attitude towards their children in mathematics performance with respect to their gender.
- teachers’ attitude for boys’ and girls’ in their mathematics performance.
- girls’ daily household working hours compared with boys’. And its’ relation with their achievement mathematics.

METHOD OF THE STUDY

3.1 Design of the study

The study utilized both quantitative and qualitative data which meant a mixed type. The quantitative part was a descriptive survey of both correlational and comparison type. After a detailed review of literatures, the study identified students’ attitude (usefulness, self-confidence and male domain), parents’ attitude, teachers’ attitude and students’ household working as dependent variable and mathematics achievement score as independent variables. The qualitative data were collected concerning about students’ attitude and their academic choice and teachers’ attitude.

3.2 Sources of Data

Primary data sources concerning about students’ attitude, teachers’ attitude, students’ daily household working hours and students’ academic choice for the study were grade 10 students and mathematics teachers whereas secondary data source for parents’ attitude were again the same students in the lower cycle secondary schools in Addis Ababa. Data about number and distribution of students and schools were obtained from Education Bureau of Addis Ababa City Administration.

3.3 Participant of the Study

The study included mathematics teachers and grade 10 students of lower secondary schools of Addis Ababa city in the year 2008/09 which constitute a total population of 52,600; out of which 24,453 boys and 27,547 girls.

3.4 Sampling Technique

A multistage sampling procedure was employed to select the subjects of the study. In the first stage, the schools were stratified as governmental (34 schools) and nongovernmental (104 schools) that constitute a total number of 52,600 grade ten students. All in all 10 schools, 5 from each type of schools, were selected based on a stratified sampling procedure. Finally, 4 sections from each of the selected governmental schools and 4 sections from each nongovernmental school were again selected with a simple random sampling method. Based on the above sampling methods the total number of the sample size became 1333 students. Out of this total number of students only 53 students couldn’t participate in the study and which made the response rate 95%. In other words, a total of 1280 (boys 608 and girls 672) students were participated in the study.

<table>
<thead>
<tr>
<th>School Name</th>
<th>No. of Sections Taken</th>
<th>No. of Students</th>
<th>Respondents in (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addis Ketema</td>
<td>4</td>
<td>133</td>
<td>10.4%</td>
</tr>
<tr>
<td>Birhan Guzo</td>
<td>4</td>
<td>131</td>
<td>10.1%</td>
</tr>
<tr>
<td>Brace Youth Academy</td>
<td>4</td>
<td>122</td>
<td>9.5%</td>
</tr>
<tr>
<td>Dandi-Boru</td>
<td>4</td>
<td>122</td>
<td>9.5%</td>
</tr>
<tr>
<td>Derartu Tulu</td>
<td>4</td>
<td>129</td>
<td>9.4%</td>
</tr>
<tr>
<td>Ginbot Haya</td>
<td>4</td>
<td>128</td>
<td>10%</td>
</tr>
<tr>
<td>Menelik II</td>
<td>4</td>
<td>133</td>
<td>10.4%</td>
</tr>
<tr>
<td>Mızkaye-Hizunan</td>
<td>4</td>
<td>126</td>
<td>9.8%</td>
</tr>
<tr>
<td>School of Tomorrow</td>
<td>4</td>
<td>121</td>
<td>10.3%</td>
</tr>
<tr>
<td>Shimeles Habte</td>
<td>4</td>
<td>135</td>
<td>10.6%</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>1280</td>
<td>100%</td>
</tr>
</tbody>
</table>

In gathering the qualitative data, based on a snowball sampling method 5 mathematics teachers and 20
students were participated for an interview.

3.5 Instruments

The major study variables were students’ mathematics achievement, school types, students’ attitude, parents’ attitude, teachers’ attitude, household working hours of students and their academic choices. Without changing the core meaning of Fennema-Sherman attitudinal scale, some modification was made while translating them into Amharic version in order to suit the local setting with the involvement of linguistic and curriculum professionals. This attitudinal scale includes students’ belief about the usefulness of mathematics, students’ self-confidence on mathematics, students’ perception of mathematics as a male domain, parents’ and teachers’ attitude for boys’ and girls’ mathematics performance. Questionnaire about household working hours of students was prepared based on the Ethiopian First and Second National Learning Assessment of Grade 4 and 8 Students respectively. Students’ academic choice in the next educational level (grade 11 & 12) has two options namely “social science” and “natural science” according to the Ethiopian education system for students who passed the lower secondary cycle successfully. Thus, these two preferences provided in order to collect data about students’ academic choice. In gathering the qualitative data, structured and semi-structured interview were prepared to obtain data about students’ attitudes, the relation between their academic choice and mathematics achievement and about teachers’ attitude. In order to collect these data mathematics achievement test, questionnaires, interview and document analysis were employed.

Mathematics Achievement Test

An objective type of mathematics test was constructed in order to investigate whether there has been

- a significant mean difference in mathematics achievement between boys and girls.
- a relation with students’ attitude, parents’ attitude, teachers’ attitude and students’ daily household working hours.

By looking the annual plan of sample schools, the test included the major content areas which were already covered at the time of data collection.

Questionnaires

The Fennema-Sherman attitudinal scale were designed on a five point Likert-type scale with values as 1 = “strongly agree”, 2 = “agree”, 3 = “neutral”, 4 = “disagree” and 5 = “strongly disagree”. Each of them containing 12 questions and of which, half of them (6 questions) reflected a positive attitude and the remaining ones a negative attitude (Appendix I: Part II).

In order to assess the relationship between the daily hours of household working and their mathematics achievement (Appendix I: Part III), a question was presented to the students to select their average daily household working hours in the following form:

1= less than 3 hours  2= between 3 and 5 hours
3= between 5 and 7 hours  4= more than 7 hours.

Finally, to identify the proportion between girls and boys academic choice a question was prepared having choices of “natural science” and “social science” (Appendix I: Part IV).

Interview

Structured and semi-structured interview were made for 20 mathematics teachers and 5 students in order to get additional qualitative data about the attributes which affects girls’ mathematics achievement and the relationship between academic choice and their mathematics performance.

Document Analysis

In order to select the required number of schools with their type (government and non-government) for the study, all lists of schools were taken from Educational Bureau of Addis Ababa City Administration.

3.6 Validity and Reliability

In order to construct a valid achievement test different professionals in the area were involved and around one third of the questions were taken from national examination papers which have been believed to be a standard type in the country. After translating the Fennema-Sherman attitudinal measuring scales into Amharic version (Appendix II) a pilot test was conducted and finally making their reliability to be high (alpha = 0.71 to 0.79).

In the qualitative data, to verify the convergence and divergence of respondents’ view triangulation technique were used. A peer debriefing was also made on the collected information with the researcher’s colleagues who were engaged in the teaching profession in order to keep the trust worthiness of the study.

3.7 Procedures

Preparation of the achievement test passed the following procedures:

- Three experts were recruited to prepare the achievement test based on their qualification, experience and ability to prepare a valid test in the grade level.
- The selected experts were provided one day training on important issues by experts from the National
Organization for Examination (NOE). On the principles and techniques of test construction and Blooms’ taxonomy of cognitive domain.

- Following the training at least 50 items were developed and revised by senior experts at NOE in order to insure whether the requirements of test construction were adequately met.
- A pilot test was held at two schools, each from the school types, so as to identify the right items depending on item analysis. Finally 40 items were chosen to constitute the final version of mathematics achievement test.
- The final version of the test was administered towards the end of the first semester of the academic year. This time was chosen because it was believed to minimize the probability of achievement differences due to differences in students’ preparations. It was believed that all students had made sufficient preparations for their first semester examination at the time of test administration. Furthermore, extra care was taken to avoid information leakage about the achievement test up until the administration of the test. In short, every effort was made to control the effects of extraneous variables and to ensure the quality of the test. And finally, each individual’s score out of 40 was converted into 100%.

The interview with students as well as teachers was conducted with informed consent of the participants. Each of the participants was informed on the purpose of the study in order to get their willingness to be involved in the study and also they were informed that the information obtained will be kept confidential. While taking the achievement test and filing all the questionnaires students were told not to write their name rather the researcher used a code to identify each student’s test paper and the corresponding questionnaires.

3.8 Data Analysis
Before analyzing the collected data from the selected schools, effective data entry tasks were done using Microsoft Excel application software. Following data entry, an intensive data cleaning, and editing, checking and re-checking activities were performed. Following the data management process, the data analysis task was performed with the help of SPSS (Statistical Package for Social Science) version16. This is to produce:

- mean, standard deviation and percentage of basic information and distribution of scores. This helped for an easy understanding of the level of mathematics achievement by gender. Further, the attitude of parents and teachers toward student’s mathematics performance gender wise, usefulness, confidence and male domain, students’ household engagement and their academic choice were described in terms of mean, standard deviation and percentages where they were necessary.
- a two tailed an independent-sample t-test at p=0.05 was conducted to see whether or not the observed mean scores difference:
  - of mathematics achievement between boys and girls was significant.
  - between the attitudinal scores and students’ mathematics achievement was significant for both boys and girls independently.
- a Pearson correlation analyses were used to see the relation ship between self-confidence, usefulness, male domain, parents’ attitude, teachers’ attitude and students’ daily hours of household engagement with their mathematical achievement.
- a Chi-square analysis was employed to see whether there was a significant difference between boys and girls in their daily spending hours in domestic chores.
- a descriptive data that provides percentage distribution of students’ academic choice up on their next educational level were also employed.

The data gathered through interview from students and subject teachers concerning about students’ attitude and mathematics performance, teachers’ attitude and students’ academic choice were carefully transcribed, coded, categorized based on similar attributes.

6.1 Summary and Conclusion
The main purpose of this study was to investigate the factors causing gender disparity in mathematics performance among lower secondary school students of Addis Ababa and bring about prevailing traditional gender stereotypes into perspective. To achieve this broad objective, the study involved 1280 grade ten students (608 boys and 672 girls) drawn from 10 schools (5 government and 5 non-government) on the basis of multi-stage sampling technique. The study had employed both quantitative and qualitative methods. The data collection instruments were mathematics achievement test, questionnaires, interview and document analysis. The quantitative data were analyzed with the help of SPSS software by means of which relevant statistics have been produced.

The results of the analyses indicated that, among other things, there was a significant mean difference between boys (59.24) and girls (48.29) in mathematics achievement. Thus, a gender gap of 10.5 percent mean difference was found to be large enough to conclude that girls had performed significantly lower than boys in
When girls' mathematics performance was analyzed in terms of school type there was no significant difference between the average scores of girls in government (53.00) and non-government (52.80) schools (t672= 0.24, p> 0.05). However, among these girls who have a relative better self-confidence on the subject looked to score a better result in the achievement exam. While analyzing students’ believe on the usefulness of mathematics in their future career, the result didn’t revealed a significant difference between boys (46.74) and girls (46.38) (t1280= - .937, p>0.05). This result leads to conclude that girls have equal awareness as boys on the importance of the subject on their academic choice and consequently on the future job market. But still among girls who had more awareness about the use of the subject could score a higher result on the achievement exam.

Students’ perception of the subject as male domain didn’t show a significant difference between the two genders (t1280= - .65, p>0.05). This result indicated that girls almost equally as boys feel mathematics as a masculine subject. Further analysis among the girls revealed those who felt they could perform equally as boys achieve relatively a better score on the exam compared to the remaining girls who felt the opposite. From the result it can be concluded that parents’ still perceive girls as incapable of performing mathematics as boys do and their perception on mathematics performance of girls could bring a positive result on their daughter’s success on the subject.

Teachers’ attitude on mathematics performance students gender wise had shown a significant difference between boys and girls favoring boys (t1280= -22.24, p<0.05). However, those girls who were treated equally as boys and perceived capable of performing mathematics as boys by their teachers score a better result in the test compared to the remaining girls. Based on the result it is possible to conclude that most teachers don’t equally treat and view girls as boys in respect to mathematics performance. Moreover this biased attitude of teachers towards their students contributes for the underachievement of girls.

Based on the analysis from students’ engagement on the daily hours of household work, out of the total 10% (128) students who spent maximum hours (i.e. more than 7 hours) girls constitute the largest portion which was 7.5% (96) and boys accounted only 2.5% (32). While from students who spend the least hours (i.e. less than 3 hours) only 7.5% (128) were girls and the majority 25 % (320) were boys out of the total 32% (416) of students. This result had shown a significant difference between the two gender type favoring boys (χ2= 248.06, p<0.05). In addition, as the number of daily working hours at home increases students’ achievement result decreases. It can be concluded that girls spend more hours in domestic chores than boys do and those girls who didn’t spend lots of hours at domestic chores score a better result in the achievement test compared with those girls who spend more hours.

From students’ academic choice up on their next educational level, only few girls (10.00%) prefer to study natural science compared to boys (29.68%); however, most girls (42.50%) prefer to study social science compared to boys (17.82%). Girls put as a reason for their low portion in the choice of natural science stream was their current low performance in mathematics couldn’t make them competent in their future higher educational levels so they tend to prefer social science field in order to avoid the involvement of mathematics. Thus, this result leads to say the lower participation of girls in natural science fields is due their stumpy performance in mathematics.

In summarizing the research findings, educators have to try to make mathematics, equitable, and exciting to all students. Parents need to encourage every child's achievement in mathematics irrespective of gender bias; and should give girls ample time to study specially mathematics. Teachers should give girls equal chance as boys in mathematics classes and encourage them to solve mathematical problems independently and in collaboration with school administrators, teachers should facilitate in praising their progress in different types of rewards. Such things will help female students to develop a self-confidence on the subject and perceive the subject as independent of one’s gender. To close the gender gap, though, schools and parents will have to continue their efforts.

6.2 Recommendations
In a country where social and educational research has not been well established, a study of this sort will have a
far-reaching implication in both theory building exercise and addressing performance inequity problem by
gender. Little has been known about factors associated with girls’ mathematics performance and the reasons
underlying such differences specially focusing attitudes in the Ethiopian education system in general and in
Addis Ababa City Administration in particular.

One course of action might involve helping students overcome their own self-defeating attitudes or lack of
self confidence. As this review has advocated, feelings of competence are psychological events, depending far
more on the subjective meaning given to achievement experience than on actual levels of attainment. In that
regard, adults should function primarily as interpreters of reality. It is critical then that teachers and parents
become more sensitive to their own attitudes towards mathematics and perpetuating stereotypic views of
mathematics achievement or careers in the quantitative fields as inappropriate for girls.

In addition, steps should be taken by school counselors in promoting girls’ to develop a self confidence
with appropriate procedure so that they could have a better participation in mathematics and mathematics related
science fields. Rewarding those girls who achieve a better score in mathematics will help others to develop a
feeling that mathematics is not merely a masculine subject or natural acquired for being a male. In this regard
schools could practice such an activity in collaboration with different organizations (governmental or
nongovernmental) that are working on this area. Schools should arrange a program for girls to visit places that
enabling them to appreciate science and technology innovations so that it helps them to look mathematics
through that.

The study further suggests that parents should let their daughters to have a daily ample study time in order
to make them a better achiever in mathematics. Moreover, in order to compensate hours of girls’

In addition, this study has highlighted important findings that can serve as key indicators for practical
measures taken by the concerned authorities. Thus, the results of this study are expected to provide the necessary
basis for policy makers, planners, teachers and school administrators to realize the magnitude of the problem and
design viable and effective community based intervention measures for mitigating the problem under
consideration.

As cultural differences were not directly addressed in this current study, future research should focus on this
aspect as a possible interaction with gender on influencing mathematics performance. The current study only
examined a limited number of schools. It would be interesting to be able to expand this study to look at several
schools across different regions in order to draw upon a much larger data base.

Finally, the findings of this study may generate interest or assist as a stepping-stone for those who have the
intention for further study in the field.

Reference:
Fennema, E & J. Sherman, (1977). Sex-related differences in mathematics achievement, spatial visualization,
Institute of Technology.
Education beyond Reproach? Paris: UNESCO.