# THE WEST AFRICAN EXAMINATIONS COUNCIL RESEARCH DIVISION AND HEADQUARTERS OFFICE P.M.B. 1076, YABA, LAGOS 



# GENDER ROLE ON TOPIC PREFERENCE OF SENIOR SECONDARY SCHOOL STUDENTS IN MATHEMATICS 

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ADELEKE JOSHUA OLUWATOYIN<br>International Centre For Educational Evaluation (ICEE) Institute of Education, University of Ibadan

> A PAPER PRESENTED AT WAEC MONTHLY SEMINAR HELD IN LAGOS ON $27^{\text {Th }}$ APRIL, 2007

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## ABSTRACT

This study investigated the topic Preference of Senior Secondary School Students in Mathematics and the role gender plays on their preferences. Six hundred and forty Senior Secondary School II students selected through multi stage sampling were used.

They provided data on their preferred topics in Mathematics by giving positions to the nine major Mathematics topics in the Senior Secondary School Syllabus. They equally indicated their gender. The data collected was analyzed using descriptive statistics (frequency, cross tabulation). Chi square test was also used to test the impact of gender on student's topic preference at the 0.05 level of significance.

Number and Numeration, Algebraic process and Statistics were found to be most preferred Mathematics topics while Bearing, Probability and Mensuration were most disliked Mathematics topics among Senior Secondary Students. Male and female students are found to be different in their preference for Mathematics topics. It was also found that many males preferred Number and Numeration, Algebraic process, Mensuration and Construction than their female counterparts whereas many female students preferred Plane Geometry, Trigonometry, Bearing, Statistics and Probability than male students.

Based on the findings of this study, it was recommended that Mathematics teachers should organize various result oriented classroom activities, initiate strategies and innovations especially on the topics identified as disliked Mathematics topics, that will boost interest of their students. School counselors also should make use of these findings especially the gender impact on the students' preferences for Mathematics topics to assist students overcome the dislike they have for some topics.

## BACKGROUND OF THE STUDY

Mathematics is a useful tool in the society, more so in the present technology age. No wonder Mathematics is a compulsory subject at primary and secondary school levels, though, not all the students are expected to become Mathematicians, but because of its application in everyday life (Oladele, 2004). For a person to be able to function very well within his immediate environment, the knowledge of rudimentary Mathematics is very necessary. Babalola (1991) viewed mathematics as a basic tool in the development of science based knowledge such as technology, industry and even for sound analytical reasoning in daily living in a modern society such as ours.

All over the world, science has been accepted as a vehicle of technology, social and economic development. Ogunbanjo (1988). Mathematics is not only basic to these but is the language of science. Because of its importance, Mathematics is a subject that students in secondary schools have to be taught at least four times a week. This is to ensure that students have adequate mastery of the subject. Despite the importance attached to Mathematics, students tend to perform poorly in the subject at all levels of the educational system. Therefore, there is need to find out which topics in Mathematics that students like and hose they dislike.

The West African Examinations Council Chief Examiners' Reports (1997, 1999 and 2000) revealed candidates' areas of weaknesses and strengths in Mathematics. According to these reports, candidates showed likeness for numerical statistics, algebra and algebraic processes, the four arithmetic rules, logarithms and its applications. Candidates' likeness for these topics could be attributed to their understanding of the topics among other factors. Hence, candidates performed better in these topics than Geometry, Trigonometry and Probability (WAEC Chief examiners' reports 1997, 1999 \& 2000). Areas of candidates' weaknesses and strengths are not unconnected with the preference students have for some topics in Mathematics at the expense of other ones. If truly, students prefer some topics in Mathenatics to other ones, are their preferences gender biased?

Over the past decades, the topics of gender equity and gender differences have been raising issues in education (Sprinthall, Sprinthall, \& Oja, 1994). Boys and girls are known to learn differently though they sit in the same classroom, read the same textbook, and listen to the same teacher (Sadker \& Sadker, 1994a,). This indicate that gender affects the educational experiences of many students in today's educational world. Honey, Moeller, Brunner, Bennett, Clements, and Hawkins (1991) found that females and males perceive Mathematics related topics in distinct manners. They concluded that girls view Mathematics oriented fields as embedded in human interaction whereas boys view them as extensions of their power. These views seem to be related to the preference students have for some topics in Mathematics while in the Secondary School. Based on this background, this study sought to assess the impact of gender on students' preference for Senior Secondary Mathematics topics.

## 2. STATEMENT OF PROBLEM

This study sought to find out like or dislike topics in the Mathematics among Senior Secondary School Students. It also aimed at finding out empirically how significant is the impact of gender on the topic preference of students in Mathematics.

## 3. RESEARCH QUESTIONS

(1) What is the pattern of students' preferences for topics in the Senior Secondary School Mathematics?
(2) Does gender have significant impact on student's preferences for mathematics topics?

## 4. METHODOLOGY

(1) Research design

The survey design was adopted for the study
(2) Sample

The sample for the study was obtained using a multi- staged sampling technique. From the five Local Government Areas in Ibadan metropolis, three LGAs were randomly selected.

Two schools were randomly selected from each of the three LGA. Finally two intact SSII classes were randomly selected from each of the selected schools. Six hundred and forty SS II students were therefore selected for the study.
(3) Instrument

Mathematics Topics Preference Scale (MTPS): This instrument was designed to obtain information on the students' preference for mathematics topics. It consists of two sections, section $A$ which sought information on student's charaqteristics; while section B presents a list of nine major mathematics topics to which students indicated their preferences.
(4) Procedure

The selected schools were visited by the researcher and assistance of all the SSII Mathematics teachers in the concerned schools were sought in administering the instrument to the selected students.
(5) Data Analysis

Descriptive Statistics: Frequency, Cross tabulation and Chi Square test were used to analyze the data collected for this study.

## 5. Result and Findings

## Research Question One

What is the pattern of students' preferences for topics in the Senior Secondary School Mathematics?

Table 1: Pattern of Topic Preference

| s/N | Topic | Best Topic |  | Dislike/Topic |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  | Frequency | Pcrcentagc | Frequency | Percentage |  |
| 1. | Number and Numeration | 286 | 43.5 | 47 | 7.0 |
| 2. | Algebra Process | 65 | 9.9 | 36 | 5.5 |
| 3. | Mensuration | 23 | 3.5 | 72 | 10.9 |
| 4. | Plane Geometry | 28 | 4.3 | 47 | 7.0 |
| 5. | Trigonometry | 45 | 6.8 | 54 | 8.2 |
| 6. | Bearing | 46 | 7.0 | 176 | 26.7 |
| 7. | Statistics | 53 | 8.1 | 49 | 7.4 |
| 8. | Construction | 49 | 7.4 | 63 | 9.6 |
| 9. | Probability | 51 | 7.8 | 102 | 15.5 |
|  | Total | 646 | 100 | 646 | 100 |

STUDENTS' PREFERENGE FOR TOPICS IN MATHEMATICS


Fig. 1
1-Number and Numeration; 2-Algebra Process; 3-Mensuration
4-Plane Geometry; 5-Trigonometry; 6-Bearing; 7-Statistics
8-Construction; 9-Probability.
Table 1 and Fig. 1 show that among nine major topics in the Senior Secondary School Mäthematics Syllabus, majority, 286(43.5\%) of the
sampled students indicated that Number and Numeration is their best topic. Algebra process was the next preferred topic as indicated by $65(9.9 \%)$, followed by Statistics $53(8.1 \%)$; Probability $51(7.8 \%)$ and Construction $49(7.4 \%)$. Few students $25(3.5 \%)$ indicated that mensuration is their best topic in mathematics.

## Research Question Two

Does gender have significant impact on students' preferences for Mathematics topic?

## Table 2 Chi Square Test

| $N$ | $x^{2}$ observed | Df | Sig $(p)$ | Remark |
| :---: | :---: | :---: | :---: | :---: |
| 646 | 46.597 | 8 | .000 | S |

## $\mathrm{S}=$ Significant at 0.05

Table 2 shows that the $\mathrm{X}^{2}$ observed showing the impact of gender on students' preference for mathematics topic is 46.597 while its corresponding .value is 0.000 . Since the value is less than 0.05 alpha level of significance, then gender is found to be impacting significantly on students' preference for mathematics topics.

Table 3: Cross Tabulation of Students Gender and Choice of Best Topic

| $\mathrm{s} / \mathrm{N}$ | Topic | GENDER |  | TOTAL |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Male (\%) | Female (\%) |  |
| 1. | Number and Numeration | $177(47.2)$ | $109(40.1)$ | $286(44.3)$ |
| 2. | Algebra Process | $46(12.3)$ | $19(7.0)$ | $65(10.1)$ |
| 3. | Mensuration | $17(4.5)$ | $6(2.2)$ | $23(3.6)$ |
| 4. | Plane Geometry | $6(1.6)$ | $22(8.1)$ | $28(4.3)$ |
| 5. | Trigonometry | $20(5.3)$ | $25(9.2)$ | $45(7.0)$ |
| 6. | Bearing | $15(4)$ | $31(11.4)$ | $46(7.1)$ |
| 7. | Statistics | $25(6.7)$ | $28(10.3)$ | $53(8.2)$ |
| 8. | Construction | $36(9.6)$ | $13(4.8)$ | $49(7.6)$ |
| 9. | Probability | $29(7.7)$ | $22(8.1)$ | $51(7.9)$ |
|  | Total | $371(100)$ | $275(100)$ | $646(100)$ |



1-Number and Numeration; 2-Algebra Process; 3-Mensuration
4- Plane Geometry; 5-Trigonometry; 6-Bearing; 7-Statistics
8-Construction; 9-Probability.
Table 3 and Fig. 2 reveal the direction of selection of best Mathematics topic between male and female students. The percentage of male ( $47.2 \%$ ) that prefer Number and Numeration to other Mathematics topic is greater than the percentage of their female counterpart (40.1\%) Similarly, the percentage of male (12.3\%) that prefer Algebra Process to other topics is also greater than that of female students (7.0\%). The percentages of male and female students that indicted Mensuration as their preferred topic in Mathematics are $4.5 \%$ and $2.2 \%$ respectively. Also, the percentage of male ( $9.6 \%$ ) that preferred Construction to other topic is greater than that of female ( $4.8 \%$ ).

The trend of preference changed with respect to Plane Geometry and Trigonometry in which $8.1 \%$ and $9.2 \%$ of females as against $1.6 \%$ and $5.3 \%$ of males respectively showed better preferences for these two topics. Similarly, it was observed that the percentage of female students
$(11.4 \%)$ that indicated their preference for Bearing is greater than that of male ( $4 \%$ ). Statistics is another Mathematics topic preferred by a percentage of female students ( $10.3 \%$ ) that is greater than that of male $(6.7 \%)$. Though the difference between the percentages of male and female students that indicated their preference for Probability is not large. However, the percentage of female ( $8.1 \%$ ) is slightly greater than that of their male counterparts $(7.7 \%)$. It could be deduced that many male students preferred Number and Numeration, Algebra Process, Mensuration and Construction than their female counterparts. Whereas many female students preferred plane Geometry, Trigonometry, Bearing, Statistics and Probability than male students.

On topics disliked by the students, $26.7 \%$ of the sampled students indicated Bearing as the topic they disliked. Also, $15.5 \%$ indicated Probability as their disliked topic while $10.9 \%$ chose Mensuration $9.6 \%$ indicated Construction as their disliked topic. Very few students $7.0 \%$ and $7.0 \%$ indicated Number and Numeration and Plane Geometry as their disliked topics respectively.

## 6. Discussion

The three Mathematics topics found to be preferred by majority of the students were Number and Numeration, Algebraic Process; and Statistics, while the topic disliked by the majority are Bearing Probability and Mensuration. This finding supports the WAEC Chief Examiners' Reports (1997, 1999, and 2000) that many students are attracted by questions on four arithmetic rules, algebra and algebraic processes, logarithms and its application. The reason for this might be linked with student's prerequisite knowledge on arithmetic and its application. Another plausible reason for their interest could be due to the fact that students use these mathematical operations of addition, subtraction, multiplication and division in their day to day interactions within and outside the classroom. Hence their preference for Number and Numeration. Oladele (2004) referred to Number and Numeration as Mathematics for everyday life. This view is in support of the findings in this study.

The findings on Mathematics topics mostly disliked by the majority also corroborate the WAEC Chief Examiners' (1997, 1999, 2000) Reports. The report showed that majority of the candidates avoided questions on Geometry, Bearing, and Trigonome Longitude and Latitude since they are imaginary lines that are not vistry. Students' dislike could be as a result of the abstract nature of the topics. For instance many students might find it difficult to understand the concept ofible in the real sense. Also, to effectively learn some of these disliked topics effectively, students need to possess mathematical tools which many students do not have. Preference for learning activities that are less tasking could serve to explain why students dislike some topics in Mathematics such as Geometry, bearing, and Trigonometry.

Gender is found to be impacting on students' preference for Mathematics topics. This finding corroborates the view of Sadker and Sadker (1994a) that sitting in the same classroom, reading the same textbook, listening to the same teacher, boys and girls perceive things in different ways. The findings also support the position of Honey, Moeller, Brunner, Bennett, Clements and Hawkins (1991) that females and males perceived Mathematics related topics in distinct manners. Many male students are found to prefer Number and Numeration, Algebra Process, Mensuration and Construction while many female students preferred Plane Geometry, Trigonometry, Bearing, Statistics and Probability. The reason for their preference could be traced to activities male and female students usually engage in at home. Most male students most often engaged in games that demand the use of four the basic mathematical rules. Female students on the other hand make use of various objects at home and this may have influenced their preference for plane geometry and other related topics.

## 7. Recommendations

1. Teachers should rise up to their responsibilities through self initiatives and improvisation of instructional materials that enhance the understanding of the Mathematics topics identified to be difficult to many secondary school students. This will go a long

Way to enhance their preference for questions on these topics during examination.
2. The school counselors should also expose their students to the relevance of these so called 'difficult subjects' to their future careers and the need to master them by organizing career talks for them.
3. The three tiers of government also, should support Mathematics teachers by providing necessary instructional materials for teaching those identified 'difficult topics'.
4. Examining Bodies also should make use of names of local objects and persons of their testees while developing items especially on these identified 'difficult topics'.

## 8. Conclusion

This study made use of students from Ibadan metropolis only. Attempt should be made by other researchers to replicate this study by involving students from rural areas and geo political zones of Nigeria. In addition reasons for their preference were not explored; this could be looked into by other researchers. However if the rate of failure in Mathematics among Nigerian candidates is to be reduced, students should be helped by teachers and counselor to have positive interests in all the topics they are being taught.

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