RESEARCH ARTICLE

GENDER DIFFERENCES IN ATTITUDE TOWARDS TEACHING AND LEARNING OF MATHEMATICS IN SENIOR HIGH SCHOOLS OF CAPE COAST METROPOLIS.

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Abstract

The paper explored gender difference in attitude toward teaching and learning of mathematics in Senior High Schools of Cape Coast Metropolis. This subject was conceived from gender biases which could be observed from the West African Senior Secondary Examination (WASSCE) results over time. The study identified five attitudinal factors toward teaching and learning of mathematics: gender interest, gender confidence, gender fear, gender competence and gender success. Descriptive survey design was used coupled absolute performance differences between males (boys) and females (girls). Data were collected from three sub-groups: boys school, girls school and mixed school. Self-administered questionnaire with a four-point Likert scale was used. It was revealed that there is a gender based differences in attitude toward the teaching and learning of mathematics in the selected schools. The study found that males (boys) have more positive attitude toward mathematics than girls. This was observed in terms of gender interest, gender confidence, gender fear, and gender success. However, regarding gender competence, the findings showed that gender differences are inconsequential. It is suggested that more attention should be given to girls in mathematic class. Teachers of mathematics are encouraged to varying their teachings to accommodate these gender differences so that gender balance performance could be reached.

Introduction:

Education is an anchor for the development of society and foundation for change. One important area of education which continuous to open up the world and creates the path for the future is mathematics education. Mathematics has proven to be imperative and fundamental for our society in terms of progress and success. It is an instrument for political,socio-economic, scientific and technological developments (Mutai, 2016). This does explain why mathematics and as it were core mathematics is a compulsory subject for all learners in primary and secondary schools in Ghana.

It is therefore important for students of all levels especially the senior high schools to have a positive attitude and deep understanding of the concepts of mathematics from the beginning of their education. As society continues to become more reliant on technology, jobs are going to require a higher level of understanding of mathematical concepts. It is not surprising that all universities and other tertiary institutions in Ghanause mathematics as
prerequisite for selecting students from senior high school for entry into virtually all degree programmes. Almost all public and private universities in Ghana require a least a pass in mathematics before admission could be granted to prospective applicant. It is important that everyone receives an equal educational experience in mathematics because of all of these realities.

There is no denying fact that most day to day decisions taken are based on such questions as ‘what and how’ and the likes. Logically, these questions are better answered by converting every statement to mathematical statement before solution is sought (Mohamed & Waheed, 2011). This means that even in decision making, the depth of mathematical knowledge an individual has dictates the level of accuracy of his or her decision. It further implies that before an individual can function well in the society, one must possess relatively good knowledge of mathematics especially in this era of technological age. Having these thoughts, Boyer and Merzbach (2011) referred to mathematics as the central intellectual discipline of the technological societies. From a different perspective, English and Kirshner (2015) describe mathematics as a language of science. Similarly, Battey (2013) argues that mathematics is not only the language of sciences, but essential nutrient for thought, logical reasoning and progress.

It could be concluded that mathematics is the basis of all sciences and technology and of all human endeavours. Application of mathematics cuts across all areas of human knowledge (Robinson & Lubienski, 2011). It is therefore not surprising that almost all countries and for that matter Ghana, acknowledge perceived role of mathematics in scientific and technological development and recommends it as a compulsory subject in the secondary school curriculum. The syllabus is designed in such a way that the knowledge and skills acquired in one level become a prerequisite for the next level, for example, the law of statistics are arithmetic. Additionally, systematic learning of statistics should require the fundamental processes of arithmetic, namely: addition; subtraction; multiplication and division (Asante, 2012). Several studies (Devine, Fawcett, Szücs & Dowker, 2012; Mohamed & Waheed, 2011; Pahlke, Hyde & Allison, 2014) suggest that mathematics need not be learned by students in secondary for the sake of career choice or advancement but students should be able to learn mathematics with understanding and to apply mathematical ideas later in life.

Notwithstanding the benefits of mathematics, gender which remains a dividing status between members of society affects its studies too (Battey, 2013). This explains why research entering on students' attitudes toward mathematics study has received increasing attention, and the most common explanations for gender disparities in mathematics achievement has focused on attitude that students have towards mathematics (Asante, 2012). In general, most of the studies reported that, compared with boys, girls lacked confidence, had debilitating causal attribution patterns, perceived mathematics as a male domain, and were anxious about mathematics (Mata, Monteiro & Peixoto, 2012; Mohamed & Waheed, 2011).

Theoretically, differences in attitudes in gender towards learning of subjects including mathematics is supported by the social cognitive, Eagly’s social role theory and other gender developmental theories. The cognitive theory is an approach to psychology that attempts to explain human behavior by understanding thought processes of individuals (Stevens, 2013). The dominant aspects of cognitive theory involve the interaction between mental component sand the information that is processed through this complex network. This means that, as individuals (male or females) learn, they actively create cognitive structures which determine their concepts of self and the environment (Beck & Haigh, 2014). On the part of the Eagly’s social role theory, theory that focuses on interactions between and among individuals, groups, societies, and economic systems as developed by social systems in which people live. At times, these social systems sometimes promote or deter certain people in maintaining or achieving health and well-being (Eagly & Wood, 2011). These theories illustrate that gender differences exist due to a lot of social and environmental factors. These theoretical thinking could be to explain the differences and attitudes towards the study of mathematics.

Gender differences in attitude in mathematics do not have only theoretical connotations and significance but has also gain attention in empirical literature. For instance, Oludipe, (2012) in his study on gender differences in schooling experiences of adolescent in low income countries, noted that in low performing schools, teachers tend to think that mathematics is somewhat important for boys. According to Pahlke, et al (2014) and Mutai (2016), learning mathematics by girls may be inhibited by the presence of boys. Moreover, Muthia (2011) found that female students performed better than the male counterparts in mixed secondary schools, while male students recorded a better performance compared to their female counterparts in single sex secondary schools.
Concentrating on a different perspective, Ajai and Imoko (2014) in their research on mathematics self-concepts (MSC) and student’s motivation to learn mathematics (SMOT) conclude that students’ mathematics self-concepts related to their motivation to learn mathematics. Gender differences, favouring boys, exist in students’ perception of likelihood of success, and satisfaction in learning mathematics. The researchers also concluded that students’ MSC is differentiated by gender, school social setup and grade level and that girls in coeducational secondary schools have the least self-concept and motivation to learn mathematics. Furthermore, Kosgei and Bii (2007) in their research on gender differences and attitudes towards learning of mathematics among secondary school students found that both boys and girls have positive attitudes towards learning of mathematics though boys were more inclined than girls. Hlalele (2012) also stated that the female students’ attitude towards mathematics is more positive than the male students. Students’ perceptions of parental, teachers and peer expectations were found to significantly influence gender differences and attitudes towards learning of mathematics.

These empirical literatures give conflicting findings on gender attitude towards the study of mathematics. While some findings point to positive attitude from both males and females (Kosgei & Bii, 2007; Mensah, Okyere, & Kuranchie, 2013), others point to females as having positive attitude than that of their male counterpart (Hlalele, 2012). Better yet other studies have found a significant difference between males and females towards mathematics (Ajai & Imoko, 2014). Other studies have also showed that there is no significant difference between attitude towards mathematics among male and female students (Mata et al., 2012; Mohd, Mahmood & Ismail, 2011). Some have also demonstrated that there is a difference between attitude in the lower level and when students get to upper level (Brown, Brown & Bibby, 2008; Mohamed & Waheed, 2011). A critical evaluation of these studies provides that students’ attitude towards mathematics are very subjective and varies among the students. These inconsistencies need to be resolved to find out the direction of gender difference towards mathematics among students. However, in Ghanaian context, limited studies exist in this scope of studies. Most of the studies on student’s attitudes towards mathematics have centred on Western samples, whilst very few studies (Asante, 2010; Asante, 2012) have centred in Ghana. In spite of these inconsistent findings which needs additional research for clarifications, information on gender differences in attitude towards mathematics in SHS in Ghana is scanty. The few that exist too have concentrated on the causes of the differences in attitude more the general attitude (Asante, 2012; Kyei, Apam & Nokoe, 2011). Moreover, these studies have been explored in the Northern regions (Kyei, Apam & Nokoe, 2011) and in Accra (Asante, 2012). This means that in spite of the numerous secondary schools in the Cape Coast metropolis, these types of research are still at their infancy (i.e. to assess gender differences in attitude towards mathematics) (Arhin & Offoe, 2015). It is therefore important to assess the phenomenon in the Cape Coast metropolis as well. Cape Coast is the panacea of Secondary education in Ghana and houses a lot of High School. This makes it important to assess gender differences in attitude towards mathematics in among some Senior High Schools (SHS) in the Cape Coast metropolis.

Theoretical Literature:-
This paper is built from the social cognitive theory. This theory is explored to unearth attitudinal factors which may breed gender differences and influence gender attitude towards the study of mathematics. The social cognitive theory is a phenomenon in psychology that attempts to explain thought processes of individuals in order to understand human behavior (Stevens, 2013). The prevalent aspects of cognitive theory involve the interaction between mental components of students in their learning process and the information that is processed through this complex network. The social cognitive theory revolves around the notion that if we want to know what makes people think the way they do or behave in a particular direction then we need to understand the internal processes of their mind.

Cognition literally means “knowing”. In other words, social cognitive refers to the study of human mental processes and their role in thinking, feeling, and behaving (Mazzotta, Mummendey & Wright, 2011). Taking a prospective look at the learning and internal processes of the mind of students, the cognitive theory assumes that when such internal thinking is properly shaped, it helps the individual to be properly fit into whichever environment that such individual finds themselves. In the view of Clark and Beck (2010), shaping the thinking of individuals involves undertaking a comprehensive training and developmental process of such individuals. Inferring from the information above, it could be observed that the mental processes of individual who according to the definition of cognition aid in “knowing” stems from enabling environment.

Gender differences in attitude could create environment for differences in gender dispositions towards studying mathematics. This means that gender attitudinal differences could affect how students’ cognitive power is shaped.
and subsequently affecting their attitude. Some of these attitudinal factors are gender interest, gender confidence, gender fear, gender competence and gender success.

**Empirical Review:**

Within the northern sector of the country, Kyei, Apam and Nokoe (2011) examined the expected causes of gender difference in the performance of mathematics among boys and girls in mixed senior high schools in the Upper East Region of Ghana. Questionnaire and interviews were used for data collection. Results indicated that, boys’ performances outweighed those of girls, as it was evident that girls’ lack of self-confidence was a contributing factor or a major cause of the difference in performances. It was also found out that, students’ interest in mathematics was influenced by personal interests and teaching methods.

On students’ performance analysis, the class of the student, the number of educated people in the student’s house and the sex of the student were found to be linearly related. Furthermore, perceived gender difference caused school drop-out and poor choices of girls relative to boys. It was inferred that, this aspect of the study, for gender equity in decision making cannot be achieved once gender difference in mathematics ability of boys and girls is not resolved. Also, the capacity to educate pupils from the elementary schools will remain incomplete as women always passed on these perception and belief to younger generation even before they start to make their own choice in academics. It could be observed that Kyei et al (2011) focused on the cause of gender differences among students in mathematics. The study failed to establish the differences before going on to investigate the cause of then differences. The current study extends the literature of Kyei et al (2011) by first examining gender difference and attitude towards the study of mathematics before any further study on the cause could be recommended.

In Kenya, Owiti, (2011) conducted a study using a sample of 205 form three students (126 girls and 79 boys) tried to investigate whether there was any significant gender difference in attitudes toward mathematics. Questionnaires and face to face interviews were used in data collection. Descriptive (%) and inferential (chi-square and z-statistic) statistics were then used to analyse the data. The findings of the study indicated that more boys than girls (93.7% of boys compared to 59.5% of girls) had positive attitudes toward mathematics while more girls than boys (35.7% of girls compared to 6.3% of boys) were negatively oriented toward mathematics. Calculation of z-statistic confirmed that the difference between the two means was significant.

Chi-square calculation showed a significant relationship between sex of student and attitude held. Based on the findings, it was concluded that significant gender differences in attitudes toward mathematics existed among students of secondary schools in Eldoret municipality and that closure of the sex differential gap could help see girls perform better in mathematics as well. The basis of Owiti’s (2011) study provides directions for the current study. It has similar focus to current study. Therefore, apart from the face to face interviews, the questionnaire instrument used is adopted for gathering data on gender differences in the Cape Coast metropolis. The findings from Owiti’s (2011) study may be important for empirical comparison with the findings in this current study.

Similar to the study of Kyei et al (2011), Mata, Monteiro and Peixoto, (2012) study on attitudes towards Mathematics: Effects of Individual, Motivational, and Social Support Factors. The aims of the study was to understand how certain different but interrelated variables such as background, motivation, and social support could lead to an explanation of student attitudes towards math and to an understanding of the defining characteristics of these attitudes in the school environment. Participants consisted of 1719 Portuguese students, from fifth-to-twelfth grade. The study utilizes an adaptation of the “Intrinsic Motivation Inventory” assessing main determinants of intrinsic motivation. One section of the questionnaire—“InmyMath Class”—also assesses student perceptions of teacher and peer support as well as student attitudes.

The results revealed that, in general, students held positive attitudes towards mathematics and also highlighted the main effects of grade and math achievement on these attitudes. No gender effect was identified although the girls showed a continuous decline in attitudes the further they progressed in school. A hierarchical analysis using structural equation modeling showed that motivationrelatedvariables are the main predictors of attitudes towards mathematics and that teachers and the social support of peers are also highly significant in understanding these attitudes. The study by Mata et al (2012), illustrates that gender has no significant effect on attitude towards mathematics. Could this finding be replicated within the current study setting (cape Coast metropolis)?
More recently in the Ghana National School in the Cape Coast metropolis, Arhin and Ofoe, (2015) studied on Gender Differences and Mathematics Achievement of Senior High School Students. A quasi-experimental research method was conducted to find out differences in mathematics performance of students using performance assessment-driven instructions at the senior high school level at Ghana National College in Cape Coast. Two Form 1 science classes were used for the study and were assigned as experimental and control groups. These two classes were randomly chosen for the study. The experimental group consisted of forty-two students and the control group forty students. Data was collected through the use of an open ended test in mathematics. The independent sample t-test and paired sample t-test were used to find the differences between the groups. The experimental group differed significantly on the post-test scores from the control group. This study identified that PA-driven instruction improved students’ problem-solving abilities and showed no bias among gender. It is recommended that mathematics teachers use PA-driven instructions and performance assessment task in their mathematics lessons. It is obvious from this study that the focus was on differences in mathematics achievement. The current study expands this by examining the performance of males and females in mathematics.

Perhaps the most comprehensive study on gender differences and attitude towards mathematics in recent times is the study conducted by Mutai (2016) in Kenya. This study focused on the gender differences in performance in mathematics among form three secondary school students in Bureti Sub-County. It focused on the influence of students’ perception, parental expectations, teachers’ characteristics, and perceptions and school environment on their learning of mathematics. The study was a cross-sectional descriptive survey employing correlation methods to investigate gender differences in Mathematics achievement levels of girls and boys. A total of 430 students responded to a five-item, mathematics achievement test (MAT) comprising statistics and probability questions. Descriptive Survey design was used.

Data was collected using Mathematics Teachers Questionnaires (MTQ) for teachers, Mathematics Students Questionnaire (MSQ) for students, and Mathematics Students Achievement Test. The target population was mathematics teachers and form three students from selected secondary schools in Bureti Sub-County, Kenya. Stratified sampling technique was used to select eight (8) secondary schools: 2 for boys, 2 for girls, and 4 for mixed from 54 secondary schools in Bureti Sub-County, Kenya. The study used a sample of four hundred and thirty (430) students from the eight-stratified and randomly selected secondary schools. Eighteen mathematics teachers teaching the study classes were purposefully sampled. Simple random sampling was used to select one stream from each category where there were more than one stream, otherwise the stream was purposively selected. The instruments were piloted to enhance their validity and reliability. Students did a mathematics test. Data obtained from the study were analyzed using SPSS software. The students also responded to the Attitude Scale. The teachers filled the Mathematics Teachers Questionnaire (MTQ) on the reasons for poor performance of students in Mathematics and their possible solutions. The validity and reliability of the instruments were enhanced by a pilot study and the adoption of some already validated items. A reliability coefficient of at least 0.8 was acceptable for the study.

The study revealed the following findings; gender was strongly associated with mathematics achievement (r = 0.9880, p < 0.05). As a result, boys’ schools performed better than girls’ schools. Boys had a stronger affinity and interest towards mathematics. Teacher and school factors were of little effect on mathematics achievement with respect to gender. The key recommendation was that measures are needed to be taken as early as possible, probably already in primary education, which aim at the suppression of socialization factors known to lead to the establishment of gender differences in mathematics achievement. It would be desirable to implement strategies in the curriculum and as in pre and in-service training which would help moderate gender differences in students’ achievement in mathematics.

In likeness to the study by Mutai (2016), the current study has examined its contents and parameters through a careful analysis of Mutai’s (2016) study. It has provided a fundamental roadmap in reviewing other related information which examines gender differences in other sectors other than mathematics. Mutai’s study provides guidelines to the current study through theoretical analysis and other social factors pertaining to gender differences.

Conceptual Issues:

The theoretical and empirical literatures have revealed some relevant concepts which underpin the paper. Thus, lessons from the literature coupled with the focus of this study show that the key concepts for this study are gender difference, gender attitude, and mathematics achievement.
Gender Difference:-
The literature has revealed that the role played by gender in mathematics education is multifaceted (Barkatsas, Kasimatis & Gialamas, 2009; Niederle & Vesterlund, 2010; Zakaria, Chin & Daud, 2010). This means that different reasons account for gender differences in attitude towards mathematics. The references above show that many reports of differences in mathematics performance related to gender have been presented over the past decades. In these reports, performance differences have been postulated to be due at least in part, to attitudinal differences regarding mathematics.

Niederle and Vesterlund (2010) using the Fennema-Sherman mathematics attitudes scales, which was developed in 1977 found several gender differences in high school students’ attitude. For the students in those high schools in which females performed significantly better on mathematics achievement tests, Niederle and Vesterlund (2010) found that males also had higher scores on attitude scales including confidence in learning mathematics, viewing mathematics as male domain, attitude towards success in mathematics, mother’s support, father’s support and usefulness of mathematics. Since that initial report, similar gender differences in attitude towards mathematics have been reported for different ages and using different measurement scales (Devine, Fawcett, Szűcs & Dowker, 2012; Else-Quest, Hydem & Linn, 2010; Gunderson, Ramirez, Levine, & Beilock, 2012). Therefore one of the areas that this study seeks to look at is the gender differences in terms of performance through cross-checks on past records of the students in the selected schools in the Cape Coast Metropolis.

Gender Attitude:-
Gender attitude towards mathematics could be described as self-concept towards mathematics (believes about one’s ability to learn and person task). Moreover, mathematics anxiety (feeling of tension that hinder learning processes and performance), attitudes towards mathematics, affective and behavioural engagement contribute to the effectiveness of learning process (Abebe, 2014). Attitude is a central part of human identity. Every day people love, hate, like, favour, oppose, agree, disagree, argue, persuade, etc. All these are evaluative response to an object. Hence, attitudes defined as “A summary of evaluation of an object of thought” (Arhin & Offoe, 2015). Attitudes towards mathematics can referred to a positive or negative emotional disposition towards mathematics. There have been a lot of studies showing gender attitude towards mathematics in high schools.

Ganley and Vasileyeva (2013) found that females tend to be more anxious towards mathematics than males. It has been shown that anxiety may impact mathematical performance due to the relationship between anxiety and working memory. Prior research suggests that “individuals with high anxiety would perform less efficiently on tasks requiring working memory resources because their worrisome thoughts interfere with working memory. Other researchers had agreed that attitude towards the learning of mathematics becomes increasingly less favourable beginning from the early elementary early junior high school for boys and girls (Kebede, 2007). In addition to this many research studies had been done on comparison between female and male students “attitude towards mathematics and suggested that there is no significant difference between attitude towards mathematics among male and female students (Mohamedd et al, 2011).

Moreover, interest and attitude in the subject area are the special predictors for the students” participation and success in the subject Attitude has based on the value and beliefs as well as varying degree of factual knowledge (George & George 2012). Attitudes towards mathematics can refer to a positive or negative emotional disposition towards mathematics (Riegle-Crumb, Moore & Ramos-Wada, 2011). According to Karimi and Venkatesan (2009), significant gender differences found in several areas, and attitudes variables found to be useful in predicting grades. In study that involved 847 students of grade, 8 to 11 in North shoa zone Robinson and Lubienski(2011) found no gender difference in attitude towards mathematics among eight graders. None, he found significant gender differences in favor of boys at subsequent grade level (9, 10 and 11).

Some studies have employed subscale measures of attitudes toward mathematics Devineet al (2012) examined gender difference among junior school students they found significant differences favoring males on two subscales. Other researchers had agreed that attitude towards the learning of mathematics becomes increasingly less favorable beginning from the early elementary early junior high school for boys and girls (Kebede, 2007). In addition to this many research studies had been done on comparison between female and male students “attitude towards mathematics and suggested that there is no significant difference between attitude towards mathematics among male and female students (Mohamedd et al, 2011). This study operationalises attitude using facets such as gender interest, confidence, fear, competence and success.
Mathematics Achievement:-
Mathematics achievement is the attainment, accomplishment or successful performance in a mathematics examination, measured in scores that candidates obtain in an examination (Robinson & Lubienski 2011). Ghana’s records show that girls continue to underachieve in mathematics national examinations. In the 2011 WASSCE examination results, for instance, girls obtained a lower mathematics performance mean score of 10% compared to 14% for boys (Asante, 2012; Mensah, Okyere & Kuranchie, 2013; Buabeng-Andoh, 2012). Average pass rate for boys 55% and Girls 44% in 2012 WASSCE (MOE, 2013). Gender differences in mathematics achievement begin to appear at the upper primary school level and increase in secondary schools (Atnafu, 2010). These differences are caused by an interaction of factors within and outside the school as well as by the students’ background (Adesoji & Ibraheem, 2009; Yara & Catherine, 2011).

Students’ efforts, ability and their teacher’s effectiveness greatly influence their performance in mathematics (Robinson & Lubienski 2011) but, unlike in developed countries where teaching resources are in abundance, in developing countries mathematics performance is influenced more by current factors within a school (Atnafu, 2010). Study done by Dénes Szűcs (2012) in Britain, has revealed that secondary schoolchildren experience Mathematics Anxiety (MA). Importantly, girls showed higher levels of MA than boys and high levels of MA were related to poorer levels of mathematics performance. Potentially having a detrimental effect on ‘online’ mathematics performance, past research has shown that high levels of MA can have negative consequences for later mathematics education. Therefore, MA warrants attention in the mathematics classroom, particularly because there is evidence that MA develops during the primary school years. Furthermore, study showed no gender difference in mathematics performance, despite girls reporting higher levels of MA. These results might suggest that girls may have had the potential to perform better than boys in mathematics; however, their achievement may have been attenuated by their higher levels of MA. Therefore, the study intended to find out the gender differences in mathematics achievement.

Conceptual Framework:-
Following the lessons learnt from the literature, vis-à-vis the focus of the study, the study operationalizes gender differences using five constructs. These are gender interest, gender confidence, gender fear, gender competence and gender success. Each of these constructs measured and assessed in relation to mathematics achievement and subsequently segregate the score between boys and girls. The framework is depicted in Figure 1.

![Figure 1: Framework for Assessing Gender Attitude toward Mathematics](Source: Nartey’s Construct (2018))

Methodology:–
This paper uses descriptive survey as the study design. The paper targets twelve (12) senior high schools within the metropolis. The distributions of the schools are three (3) boys school, two girls school and seven (7) mixed school.
The study uses multi-stage sampling. Specifically, stratified sampling and simple random are used to select 120 samples for the study. This sample technique is appropriate as it provides the study with the opportunity to collect data from the desired representation of relevant sub-units and could increase the efficiency of the population estimates (Mutai, 2016). The target schools are grouped into three strata: boys, girls and mixed schools. Simple random is subsequently used to select the relevant strata. To apply the simple random, each school within the sample frame is assigned a number. These numbers are written on pieces of papers, folded and placed in three different containers marked as boys, girls and mixed. The study picks at random 4 schools. These are 1 boy school, 1 girl school and 2 schools from each container.

The data are collected using self-administered questionnaire. The questionnaire contains two sections. The first section covers the general information about the students and the second section captures gender attitudes toward mathematics. The gender attitudes used are gender interest, gender confidence, gender fear, gender competence and gender success. A 4-point Likert Attitudes Scale ranging from “strongly agree” to “strongly disagree” is used to determine students’ attitudes towards mathematics. Having designed and collected the relevant data, the study proceeds to the data analysis. The data collected from the field are analysed using descriptive. Frequency and descriptive tables are used in the data analysis. The questionnaire received from the students are scrutinised and coded for SPSS analysis.

Results and Discussions:-
Subsequent to methodology, the data collected to address the specific objective of the paper. The analysis and results provide findings which form the basis for conclusions and recommendations. The results are reported in tables and figures.

Background Information of the Students:-
This section addresses and analyses the background information of all the students from the various selected schools. It focuses on age and the type of school (single or mixed).

Table 1:- Age of respondents

| Response       | Frequency | Percent |
|----------------|-----------|---------|
| Less than 15   | 25        | 12.0    |
| 16-19          | 80        | 80.0    |
| 20 and above   | 15        | 8.0     |
| Total          | 120       | 100.0   |

Source: Fieldwork, 2018

Table 1 illustrates that majority of the students fall within the age range of 16-20. This is represented in percentage wise by 80%. The number best fit the normal Ghanaian age for senior high school form two and three students.

Table 2:- School Type

| Response | Frequency | Percent |
|----------|-----------|---------|
| Boys     | 43        | 35.83   |
| Mixed    | 35        | 29.17   |
| Girls    | 42        | 35.00   |
| Total    | 120       | 100.0   |

Source: Fieldwork, 2018

From Table 2, it could be observed that the 43 of the respondents representing 35.83% were from boysschool. 42 respondents representing 35% were from girl schools whiles 29.17% were from mixed school. Figure 2 presents the pictorial results of the school type. The figure revealed that slightly more than one third of the students came from boys school and girl school.
In Figure 3, it is evident that 60 of the respondents, representing 50% were boys and girls. This was attributed to the fact that equal proportionate sample was assigned so as to present similar comparison in terms gender attitude.

### Differences in Gender Interest in Towards Mathematics

This section presents information on differences in gender interest as one form of attitude towards the study of mathematics. The results are reported in Table 3.

**Table 3:** Differences in gender interest in towards mathematics (females)

| Responds                              | SA       | A        | D        | SD        |
|---------------------------------------|----------|----------|----------|-----------|
|                                       | F | %  | F | %  | F | %  | F | %  |                |
| I love solving mathematics problems   | 15 | 25.0 | 1 | 2.0 | 11 | 18.0 | 33 | 55.0 |
| My interest in attending mathematics class is high | 13 | 21.0 | 6 | 10.0 | 16 | 27.0 | 25 | 42.0 |
| I really enjoy mathematics lessons    | 10 | 16.0 | 5 | 5.0 | 23 | 38.0 | 22 | 37.0 |
| I have interest in mathematics calculations | 17 | 29.0 | 3 | 5.0 | 10 | 16.0 | 30 | 50.0 |
| I would have still done mathematics if it was not compulsory | 16 | 27.0 | 16 | 27.0 | 12 | 11.0 | 16 | 27.0 |

**Source:** Fieldwork, 2018

From Table 3 it could be observed that many of the females disagree to the fact that they love solving mathematics problems. This could be seen from a combined total of 44 students representing 73% of the total female respondents. Moreover, 41 of them indicated that they have less interest in attending mathematics classes, representing 69%.
Furthermore, although 32 of them indicated that they would still offer mathematics even if it was not compulsory, a whopping 40 of the female students representing 66% of the total population indicate that they have less interest in mathematics calculations. Combining the various responds, it could be observed on the whole that females have less interest in studying mathematics.

Table 4:- Differences in Gender Interest in towards Mathematics (males)

| Responds                                         | SA | A | D | SD |
|--------------------------------------------------|----|---|---|----|
| I love solving mathematics problems              |    |   |   |    |
| F                                               | 18 | 30.0 | 16 | 27.0 | 16 | 27.0 | 10 | 16.0 |
| My interest in attending mathematics class is high|    |   |   |    |
| F                                               | 21 | 35.0 | 15 | 25.0 | 10 | 16.0 | 14 | 24.0 |
| I really enjoy mathematics lessons               |    |   |   |    |
| F                                               | 17 | 29.0 | 21 | 35.0 | 11 | 18.0 | 11 | 18.0 |
| I have interest in mathematics calculations      |    |   |   |    |
| F                                               | 24 | 40.0 | 15 | 25.0 | 12 | 11.0 | 9  | 15.0 |
| I would have still done mathematics if it was not compulsory |    |   |   |    |
| F                                               | 29 | 49.0 | 13 | 22.0 | 10 | 16.0 | 8  | 13.0 |

Source: Fieldwork, 2018

From Table 4, the males seem to have high interest in the studies of mathematics. This is because more than half of the total respondents – 34 which represent 57% of the respondents indicate that they love solving mathematical problems. Similarly, aside the 36 of them (60% of boys) who say they have high interest in attending mathematics class, as many as 38 of the male student which representing 64% of total male respondents indicated that they enjoy mathematics lesson. Interestingly 39 of the male students which represent 65% illustrate their interest in mathematical calculations. Lastly a little above average of them (32) indicated that they would have still done mathematics even if it was not compulsory.

Comparing the responds of both males and females, it could be observed that the males have high interest in mathematics than the females. This could be seen with respect to their interest in class attendance 36 > 19, interest in solving mathematical problems 34 > 16 and their interest in mathematical calculations 39 > 32. This findings is in line with Owiti, (2011) whose study in Kenya indicated that more boys than girls (93.7% of boys compared to 59.5% of girls) had positive attitudes toward mathematics while more girls than boys (35.7% of girls compared to 6.3% of boys) were negatively oriented toward mathematics. Another study by Mbuthia(2011) also found that more boys than girls (93.7% of boys compared to 59.5% of girls) had positive attitudes toward mathematics while more girls than boys (35.7% of girls compared to 6.3% of boys) were negatively oriented toward mathematics. This further affirms the study by Mutai (2016) in Kenya. The study revealed the following findings; gender was strongly associated with mathematics achievement (r= 0.9880, p< 0.05). As a result, boys’ schools performed better than girls schools. Boys had a stronger affinity and interest towards mathematics. Moreover, on the attitude of interest the information disputes what Robinson and Lubienski(2011) observed. They found no gender difference in attitude towards mathematics among eight graders. They also did not find any significant gender differences in favor of boys at subsequent grade level (9, 10 and 11).

Differences in Confidence towards Mathematics Study:-
This part of the study provides empirical evidence from the investigation in this study about differences in gender confidence towards the study of mathematics within the Cape Coast metropolis.

Table 5:- Differences in Gender Confidence towards Mathematics (females)

| Responds                                          | SA | A | D | SD |
|---------------------------------------------------|----|---|---|----|
| I have confidence in problems that involvessubstituting numbers into formulas |    |   |   |    |
| F                                               | 5  | 8.0 | 5  | 8.0 | 21 | 35.0 | 29 | 49.0 |
| I have confidence in purely numerical computations |    |   |   |    |
| F                                               | 4  | 7.0 | 12 | 20.0 | 18 | 30.0 | 26 | 43.0 |
| I have confidence in solving word problems        |    |   |   |    |
| F                                               | 5  | 8.0 | 12 | 20.0 | 17 | 29.0 | 26 | 43.0 |
| I have confidence in answering mathematics question in class |    |   |   |    |
| F                                               | 6  | 10.0 | 9  | 15.0 | 24 | 40.0 | 21 | 35.0 |
| I would have confidence in telling the teacher my |    |   |   |    |
| F                                               | 10 | 16.0 | 12 | 20.0 | 18 | 30.0 | 20 | 33.0 |
problems in mathematics

Source: Fieldwork, 2018

It could be observed from Table 5 that 50 females out of the 60 sampled have no confidence in problems solving which involve substitution of formulas. This number constitutes 84% of the total respondents. Moreover, 75% of the females which in nominal terms constitute 45 females indicate that they have little confidence in answering mathematics question in class. It could further be observed that very few of them (22) have the confidence in telling the teacher their problems in mathematics whereas 44 of them representing 73% lack confidence in purely numerical computations. It could thus be inferred from these numbers and percentages that the level of confidence in mathematics from the perspective of females is low.

Table 6:-Differences in gender confidence towards mathematics (males)

| Responds                                                                 | SA |   |   |   |   |   |
|--------------------------------------------------------------------------|----|---|---|---|---|---|
| I have confidence in problems that involvesubstituting numbers into formulas | 16 | 23.0 | 17 | 29.0 | 12 | 20.0 | 15 | 25.0 |
| I have confidence in purely numerical computations                       | 20 | 33.0 | 19 | 32.0 | 7  | 12.0 | 14 | 23.0 |
| I have confidence in solving word problems                               | 21 | 35.0 | 17 | 29.0 | 14 | 23.0 | 8  | 5.0  |
| I have confidence in answering mathematics question in class             | 18 | 30.0 | 17 | 29.0 | 15 | 25.0 | 10 | 16.0 |
| I would have confidence in telling the teacher my problems in mathematics | 22 | 28.0 | 14 | 23.0 | 14 | 23.0 | 10 | 16.0 |

Source: Fieldwork, 2018

From Table 6 it could be observed that unlike their female counterpart, 33 of the male students have confidence in problems that involvesubstituting numbers into formulas. This number is equal to 52% of the total respondents. Similarly, 39 of the males which constitute 65% of the total males sampled have confidence in purely numerical computations. Additionally, 35 of the male students indicated that they have confidence in answering mathematics question in class. Moreover, 38 of the males which represent 64% of the total male population have confidence in solving word problems. However, 36 of the males which constitute 51% also indicated that they lack the confidence in telling the teacher my problems in mathematics.

Comparing the gender confidence in the study of mathematics, it could be observed that males, from the information presented in Tables 5 and 6 lack confidence in telling the teacher their problems in mathematics as compared to their female counterpart. This is because while only 22 females lack the confidence more than 50% (36) males lack such confidence. Aside the confidence to telling the teacher their problems in mathematics, males seems to have confidence in almost all of the items cited. For instance while 73% of the females lack confidence in purely numerical computation, 65% of the males have confidence in purely numerical computation. Furthermore, while 59% of the males have confidence in answering questions in mathematics class, 75% of the females lack the confidence of answering questions in mathematics class. This thus gives the indication that males are more confidence that females in mathematics within the study area. Similary, Niederle and Vesterlund (2010) found that males also had higher scores on attitude scales includingconfidence in learning mathematics,

Gender Differences in Competence towards Mathematics Study:-

Gender competence is one of the attitudinal constructs and has been employed to investigate differences in gender attitude with respect to the study of mathematics.

Table 7:-Gender Differences in Competence towards Mathematics (females)

| Responds                                                     | SA |   |   |   |   |   |
|--------------------------------------------------------------|----|---|---|---|---|---|
| I fully understand the content in the mathematics class      | 4  | 7.0 | 4  | 7.0 | 23 | 38.0 | 29 | 48.0 |
| Usually I fully understand word problems                     | 2  | 3.0 | 18 | 30.0 | 13 | 22.0 | 27 | 45.0 |
| I have difficulty in solving word problems                   | 21 | 35.0 | 16 | 27.0 | 15 | 25.0 | 8  | 13.0 |
Though I know how to calculate, sometimes I don’t know why this is so

| Responds | SA | A | D | SD |
|----------|----|---|---|----|
| I consider mathematics as one of the easiest subject. | 10 | 16.0 | 14 | 23.0 | 14 | 23.0 | 22 | 37.0 |

Source: Fieldwork, 2018

From Table 7 it is clear that very few (8) of the female respondents fully understand content in the mathematics class. This means that many of them do not actually comprehend the various mathematical lessons that are taught in class. There is therefore little wonder that 45 of them representing 75% indicated in Table 3 that they do not enjoy mathematics lessons. Moreover, many of the female students do not understand word problems. This is substantiated by 40 of the female students which comprise 65% of the total respondents. Furthermore, aside the 37 students who find it difficult in solving word problems, 60% of the females disagree to the fact that mathematics is one of the easiest subjects.

Table 8: Gender Differences in Competence towards Mathematics (males)

| Responds | SA | A | D | SD |
|----------|----|---|---|----|
| I fully understand the content in the mathematics class | 4 | 7.0 | 13 | 22.0 | 26 | 43.0 | 17 | 28.0 |
| Usually I fully understand word problems | 15 | 25.0 | 4 | 7.0 | 9 | 15.0 | 32 | 53.0 |
| I have difficulty in solving word problems | 21 | 35.0 | 16 | 27.0 | 15 | 25.0 | 8 | 13.0 |
| Though I know how to calculate, sometimes I don’t know why this is so | 4 | 7.0 | 13 | 22.0 | 26 | 43.0 | 17 | 28.0 |
| I consider mathematics as one of the easiest subject. | 22 | 37.0 | 14 | 23.0 | 14 | 23.0 | 10 | 16.0 |

Source: Fieldwork, 2018

From Table 8, most of the males (43) confirm that they do not fully understand the content in mathematics class. This could be seen as 71% of the student disagree that they fully understand the content taught in class. This is followed by their understanding of word problems. With respect to this too (understand word problems), 68% of the males indicate that they do not fully understand. It is therefore not surprising as 37 of the males representing 62% of the total male respondents indicated that they have difficulty in solving word problems. However, the number of males who agree that mathematics is one of the easiest subjects is 12 more than those who disagree. This is because while 36 of the males agree that mathematics is easy only 24 disagree that is one of the easiest subjects.

It could be inferred from Tables 7 and 8 that both males and females have little confidence in the study of mathematics. This is because from the tables, both sexes demonstrated that they do not fully understand content taught in mathematics class, do not fully understand word problems and also have difficulty in solving word problems. In all these areas the number of students who demonstrated their lack of confidence outnumbered those who indicated that they have confidence in them.

Gender Differences in Fear towards Mathematics Study:-

Fear is another attitudinal factor which determines gender difference in the study of mathematics. This study assesses the level of students fear towards the study of mathematics by segregating the results into boys and girls. The statistical results are reported in Table 9.

Table 9: Gender Differences in Fear towards Mathematics (Females)

| Responds | SA | A | D | SD |
|----------|----|---|---|----|
| I am afraid to ask questions in math class | 16 | 27.0 | 23 | 38.0 | 15 | 25.0 | 6 | 10.0 |
| I fear math tests more than any other kind | 25 | 42.0 | 12 | 20.0 | 9 | 15.0 | 14 | 23.0 |
| I am always worried about being called on in math class | 26 | 43.0 | 14 | 23.0 | 12 | 20.0 | 8 | 13.0 |
| I am uneasy about going to the board in a math class | 15 | 25.0 | 24 | 40.0 | 14 | 23.0 | 7 | 12.0 |
I shiver when I have to go to math class.  | 30  | 50.0 | 23  | 38.0 | 5   | 8.0 | 3   | 4.0 |

**Source:** Fieldwork, 2018

The results show that 53 which represent 88% of the total female respondents shiver whenever; they have to go the mathematics class. These in simple terms indicate that they fear going to maths class. Moreover much as many as 37 (62%) them fear mathematics test than any other test, 40 (66%) always feel worried about being called in mathematics class. Lastly, it could be observed that 39 of the female respondents which represent 65% of the entire female population indicate that they fear asking questions in class, same percentage of the female indicate that they feel uneasy going to solve mathematics question on the board.

**Table 10:- Gender Differences in Fear towards Mathematics (Males)**

| Responds                                      | SA (F) | A (F) | D (F) | SD (F) |
|-----------------------------------------------|--------|-------|-------|--------|
| I am afraid to ask questions in math class    | 7      | 12.0  | 8     | 13.0   |
| I fear math tests more than any other kind    | 7      | 12.0  | 8     | 13.0   |
| I am always worried about being called on in math class | 3      | 4.0   | 7     | 12.0   |
| I am uneasy about going to the board in a math class | 15     | 25.0  | 24    | 40.0   |
| I shiver when I have to go to math class.     | 4      | 7.0   | 3     | 5.0    |

**Source:** Fieldwork, 2018

From Table 10, it is found that only 15 (25%) of the male respondents fear asking question in the mathematics class. This means that 75% of the male respondents do not fear asking questions in the mathematics class. Moreover, same number of male respondents indicates that they have less fear for mathematics test. Again as many as 84% of the male total respondents state that they do not have any worry for being called in mathematics class. Similarly, 88% of the male respondents indicate that they do not shiver going to the mathematics class. However, 65% of the male respondents indicated that they feel uneasy going to the board in math class.

There is no denying fact that females’ level of fear in mathematics is higher than males. The number of frequencies and percentages as could be observed in Tables 9 and 10 clearly depict this assertion. From the tables, while 88% of the females shiver going to mathematics class, equally 88% of their male counterpart do not shiver at all whenever going to the mathematics class. Moreover 75% of males do not fear asking questions in math class but 65% of the females fear asking questions in mathematics class. Furthermore, while 82% of the males do not feel t worry for being called in maths class, 66% of the females feel worry when they are called in the maths class. This observation confirms what Ganley and Vasilyeva (2013) revealed. They found that females tend to be more anxious towards mathematics than males. It has been shown that anxiety may impact mathematical performance due to the relationship between anxiety and working memory.

**Gender Differences in Success towards Mathematics Study:-**

It is believed that the level of success made toward studying mathematics may be affected by gender difference. Therefore, this paper assesses the level of success toward mathematics from the perspective of boys and girls. Table 11 depicts the results from the investigation.

**Table 11:- Gender Differences in Success towards Mathematics (Females)**

| Responds                                      | SA (F) | A (F) | D (F) | SD (F) |
|-----------------------------------------------|--------|-------|-------|--------|
| I able to get good grades in math test         | 7      | 12.0  | 8     | 13.0   |
| I usually answer questions correct in math class | 7      | 12.0  | 8     | 13.0   |
| I will continue reading mathematics in the university | 3      | 4.0   | 7     | 12.0   |
| My performance in mathematics keeps improving year after year | 13     | 22.0  | 7     | 12.0   |

**Source:** Fieldwork, 2018

Table 11, it could be observed that the success rate of females in mathematics is low. This could be seen in their grades, ability to answer questions correctly in class and the desire to continue reading mathematics in the
university. Moreover, the performance of the females in mathematics sees no considerable improvement from year to year. This is substantiated by 66% of the total respondents who indicated that their performance does not keep improving year on year.

Table 12:- Gender Differences in Success towards Mathematics (Males)

| Responds                                      | SA | A     | D     | SD |
|-----------------------------------------------|----|-------|-------|----|
|                                              | F  | %     | F     | %  |
| I am able to get good grades in math test     | 16 | 27.0  | 36    | 60.0|
| I usually answer questions correct in math class | 25 | 42.0  | 25    | 42.0|
| I will continue reading mathematics in the university | 36 | 60.0  | 16    | 27.0|
| My performance in mathematics keeps improving year after year | 14 | 25.0  | 21    | 40.0|

Source: Fieldwork, 2018

From Table 12, it could be observed that 52 males representing 87% of the male respondents are able to score good grades in mathematics test. This is followed by 84% of the males who indicates that they are able to answer questions correctly in a mathematics class. Furthermore, 52 male students’ constituting 87% of the total male respondents indicates that they will continue reading mathematics even in the university whereas many of them illustrate improvement in their performance year after year.

Comparing the success rate too, it is obvious that males are more successful in mathematics study than females. This comparison resonates with the study conducted by Mata, Monteiro and Peixoto, (2012). The results revealed that, in general, students held positive attitudes towards mathematics and also highlighted the main effects of grade and math achievement on these attitudes. No gender effect was identified although the girls showed a continuous decline in attitudes the further they progressed in school. Similarly the information affirms the study by Niederle and Vesterlund (2010) from where it was revealed that for the students the high schools where their study was conducted the males performed significantly better on mathematics achievement tests.

Conclusions and Recommendations:-

The study used five attitudinal gender constructs: gender interest, gender confidence, gender fear, gender competence and gender success to investigate gender attitude towards the study of mathematics in some secondary schools in the Cape Coast metropolis. The relevant conclusions are drawn: that males score higher grades than females and hence harbour the desire to continue reading mathematics in the university. Moreover, it was revealed that males were more able to answer questions correct in math class than females. Based on these findings, it could be seen that males are more successful than females with regards to the study of mathematics.

It is therefore concluded based on the success rate that males perform better in mathematics than females in the Cape Coast Metropolis. However, it was also revealed that both males and females do not fully understand word problems and also have difficulty in solving word problems. This means that in the area of competence both sexes are not significantly different. Except gender competence which was revealed to have no significance in terms gender, it is concluded that males (boys) have more positive attitude towards the study of mathematics than females (girls). The gender differences in attitude are more pronounced in terms of gender interest, gender fear, gender competence and gender success.

It is therefore suggested that gender attitudinal factors such as gender interest, gender confidence, gender fear, and gender success could be considered as important dimensions for educational policy. Instructional methods in teaching and learning mathematics in schools should be gender biased. Thus, it is recommended that special instructional attention should be given to females (girls) to encourage and water appetite for mathematics. It is suggested that more attention should be given to girls in mathematic class. Teachers of mathematics are encouraged to varying their teachings to accommodate these gender differences so that gender balance performance could be reached.
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