

**RELATION BETWEEN STUDENTS' ATTITUDES TOWARDS
MATHEMATICS AND PERFORMANCE IN MATHEMATICS IN MARAA
SECONDARY SCHOOL IN ABOGETA DIVISION, IMENTI SOUTH
DISTRICT.**



**BY
NJUE WILFRED GITONGA
E37S/09/05906**

**A Research Project Submitted to the school of Education, Department of
Curriculum and Instruction in Partial Fulfillment for the Award of
Bachelor of Education Degree of Mount Kenya University**

OCTOBER 2012



ABSTRACT

This research is about students' attitude towards Mathematics and the performance in Maraa Secondary School. Questionnaire interview methods of data collection were used. The study will seek to find out what the teachers and stakeholders are doing to alleviate the problem. These are needed to address the problem because of the waste incurred. Vision 2030 may not be achievable should such trends remain unchecked. The researcher has been influenced by Abraham Maslow's theory of human needs .Hierarchy of needs. Somewhere, there seems to be a problem of locating good quality education needs in Abogeta people to solve problems that affect their immediate surrounding without much care to the projected future academic needs. Pilot studies carried out locate education achievement below normal. Despite good climate and agricultural activities and trade links priority not adequately geared towards educating all pupils. Research design to include interviews and filing of questionnaires to ensure reliability and validity a part from considering ethical issues. Research instruments such as data collection techniques and analysis procedures will carefully be used for clarity and honesty. Results of the conclusions will be available to relevant persons for action and appendix including budget work plan and questionnaires will appear at the end of the proposal.

Mount Kenya University
LIBRARY