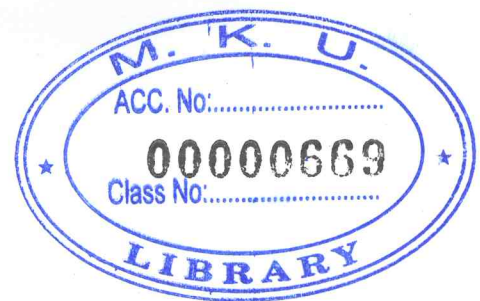


**EFFECTS OF PHYSICAL DISABILITIES  
ON ACADEMIC PERFORMANCE OF CHILDREN  
IN PRE-PRIMARY SCHOOL IN INKIWACHANI LOCATION,  
CENTRAL DIVISION, KAJIADO COUNTY.**

**SIMPANO KARANKWA WATSON**

**E35110/00870**



**A RESEARCH PROJECT SUBMITTED IN PARTIAL FULFILMENT OF  
THE REQUIREMENT FOR THE AWARD OF A BACHELOR OF  
EDUCATION DEGREE OF MOUNT KENYA UNIVERSITY.**

**AUGUST 2012**



## ABSTRACT

This project was carried out in Inkiwanjani Location, Central Division, Kajiado County. The researcher carried out this project on studying the effects of physical disability on children educational performance in order to identify the following effects of physical disabilities in learning, the problems faced by the physical disabled children, how do parents, teachers and communities handles the physical disabled at homes and schools, challenges teachers, parents and community encounters when dealing with the physical disabled children, what are the causes of physical disabilities in these children and ways parents and communities can motivate the physical disabled children to perform well in class.

The researcher covered on related sources and reports on physical disabilities in relation to growth, development and performance in academic working the prevalence of the physical disabilities. The researcher preferred using Abraham's Maslow theory of needs as the believers of this humanistic theory of Maslow suits this study because a good society should allow individual growth to the fullest potential.

The researcher used stratified sampling method with the main strata being genders.

The researcher used description survey method which indicates the application of questionnaires and interviews, and observation as this enabled him give accurate and reliable results and findings. Inkiwanjani location is in Central division, Kajiado County is a very vast area. The researcher used three methods in data collection which were: questionnaire, interview schedule and observation schedule. All data collected from the field was tailored, put into totals and calculated to percentages, graphs and pie charts from which the researcher wrote results and drew conclusions