Effects of nutrition on academic performance of E.C.D.E children aged 3-8 years in Kajuki/Mutino zone, Igamba Ng'ombe division in Tharaka Nithi county of Eastern Kenya.

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AGED 3-8 YEARS IN KAJUKI/MUTINO ZONE, IGAMBA NG’OMBE DIVISION IN
THARAKA NITHI COUNTY OF EASTERN KENYA

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E37S/10/02490

A RESEARCH PROJECT SUBMITTED TO THE SCHOOL OF EDUCATION,
DEPARTMENT OF CURRICULUM AND INSTRUCTIONS FOR THE AWARD OF
BACHELOR DEGREE OF MOUNT KENYA UNIVERSITY.

OCTOBER 2012
ABSTRACT

One of the major objectives of taking a child to pre-school is to equip him or her with early learning experiences. These early learning experiences should enable him/ her to achieve higher academic performances in future. Due to this reason the researcher developed an interest in finding out the effects of nutrition on academic performance of children aged 3-8 years. The research was carried out in Kajuki/Mutino Zone, Igamba Ng’ombe Division, Tharaka Nithi County of Eastern Province of Kenya. The research was to establish the effects of nutrition on academic performance of children in pre-schools. The researcher used case study method whereby she collected information of his study through random stratified sampling method. She formed a strata of pre-school, classes one, two and three. From each stratum he formed a group of 15 children making a total of 60. All these children were at the range of 3-8 years. She also got more information from parents and also teachers. He interviewed 8 teachers and 36 parents. The results of his findings showed that nutrition is very important on the academic performance of ECDE children aged 3 – 8 years of age.

The researcher comes up with recommendations to be taken into consideration in order to improve the education performance of ECDE children.