Education for development found that education brought in high social rates of return which he estimated to be 27% for completed primary education and 15% - 17% for secondary education. Psacharopoulos (1985) also found that private returns of education were significantly higher than social returns which he estimated to be 27% for completion of primary education and 15% - 17% for secondary education. Psacharopoulos (1985) concluded that education remains a profitable occupation and its social rate of return exceeds the whole nation stands at 2.1% for boys and 2.0% for girls. Despite these observations no study had been done to establish the causes of higher dropout of boys. This gave impetus to the current study.

Todaro (1994) observes that causes of wastage vary from region to region, country to country, school to school and individual to individual. The World Bank (1998) called for various studies on dropout to be carried in various regions, countries and localities to minimize dropout and improve efficiency in education. The Media pointed out that due to the emphasis on “rerouting girls back to school”, the dropout rate of girls had declined although it was still high in some districts such as Kisumu and Suba. Currently the dropout rate in the whole nation stands at 2.1% for boys and 2.0% for girls. Despite these observations no study had been done to establish the causes of higher dropout of boys. This gave impetus to the current study. The same report points out that in fighting dropout for girls the dropout of boys should also be considered because it can compound the problem. This was because the studies done at Suba District indicated that young men who dropped out of school enticed young girls with money earned from fishing and made them to also drop from school (Mwaniki, 2008). The study sought ways of reducing boys’ dropout which could also help in reducing girls’ dropout.

In Igembe District, Kimondo (2007) observed that the dropout rate of male pupils in primary schools was higher than that of the females. Kimondo (2007) stated that from pre-school to standard four, there was a balance between the two sexes but later the number of males became very few. However he did not explain what caused that situation and that issue became the contention of this study. Gatere (2007) stated that the male child was endangered due to mass dropout from school despite the FPE. Gatere (2007) sighted two cases of primary schools visited in Mutuati division in which one class had 10 boys against 30 girls in standard eight. The other case had only 5 boys in a class of 35 pupils in standard eight. Despite these observations no study had been made by policy makers and educationist in the region alike to establish the basis of the problem.

Statement of the Problem

Basic education is a pre-requisite for attaining the Kenyan Vision 2030 in which the country is expected to be industrialized. The major drawback in attaining EFA and vision 2030 is the school dropout. Despite the huge expenditure by the Government in providing free primary education, a substantial amount of this expenditure is spent on those who drop out of school. This is wastage of the scarce national resources since the dropouts had not acquired the knowledge and skills expected of them. In Igembe District the report from Kimondo (2007) and Gatere (2007) on education pointed out that the
dropout rate of male pupils was higher than that of females. Despite these observations there was no research which had been carried out on the causes of that trend. The study sought to determine the causes of dropout of male pupils in primary schools.

Objectives of the Study

The study was guided by the following objectives:
1) To determine the causes of dropout on primary school male pupils.
2) To determine strategies of reducing the dropout of male pupils.

Methodology

The study used the ex-post facto research design. This study was carried out in Igembe District of Eastern Province. The District was chosen since according to Kimondo (2007) and Gatere (2007) it was among few Districts in Kenya in which the dropout of male pupils was higher than that of the females. The target and accessible population constituted of educational officers, head teachers, guidance and counseling teachers and pupils. In the study, standard eight pupils were sampled purposely. According to Kathuri and Pals (1993) a population of 6762 requires a sample of 364 individuals. This was obtained from 30 primary schools which were sampled using simple random sampling. The researcher used 30 head teachers and 30 guidance and counseling teachers from the sampled schools for this study. 26 sampled primary schools provided 10 class eight pupils each and the other 4 primary schools provided 11 class eight pupils each and this made a total of 304 pupils. A sample size of 364 was used for the study.

The data for this research was collected using questionnaires and observation schedule. There were three sets of questionnaires, one for standard 8 pupils, the second for head teachers and the third for guidance and counseling teachers. During visits to sampled schools the researcher made observations on the situation in the sampled schools and locations and paid particular attention to distance to school, socio-economic activities in neighborhoods of the school and engagement of the boys outside the school in the sampled community. The purpose of making personal observation was to obtain additional and collaborative data which enhanced the data gathered through questionnaire. In testing the reliability of the instrument, the Spearman’s Rank Order Correlation Coefficient (r) was used. The data acquired by the researcher was both quantitative and qualitative data and was analyzed using the Statistical Package for Social Sciences (SPSS) version 11.5. Descriptive statistics was used in analyzing data.

Findings

The study sought information on gender of both head teachers and guidance and counseling teachers. Majority (83.3%) of the head teachers were males and 16.7% were females. Similarly majority (56.7%) of guidance and counseling teachers were males and 43.3% were females. This indicates that females were under represented in both the headship and in guidance and counseling in schools.

The study sought information on the administrative experience of head teachers. This refers to the number of years teachers had headed a school. The questionnaire contained items that sought information on administrative experiences of head teachers. The study established that 43.3% of head teachers had been in headship for 0 - 5 years, 36.7% had been in headship for 6 - 10 years, 13.3% had been in headship for 11 - 15 years and 6.7% had been in headship for over 20 years.

The questionnaire sought information on the experiences of the guidance and counseling teachers. Majority of guidance and counseling teachers (80%) had experience of only 0 - 5 years whereas 16.7% of guidance and counseling teachers had experience of 6 - 10 years and only 3.3% of guidance and counseling teachers had experience of 11 - 15 years. This indicated that majority of guidance and counseling teachers are relatively young in this area.

The researcher sought information on the courses undertaken by the guidance and counseling teachers in guidance and counseling. Only 6.7% of the respondents had diploma course in guidance and counseling and 6.7% had certificate in guidance and counseling. 16.7% of respondents had attended workshop, 6.7% had attended seminars while 36.7% had only covered guidance and counseling as a unit in college. This shows that majority of guidance and counseling teachers in primary school in the area of study had not been equipped with relevant skills to perform their duties. This may offer some explanation on the causes of dropout of the boy child.

The researcher used 153 boys (50.3%) and 151 Girls (49.7%). The researcher sought information on the age of the pupil respondents. Majority of the pupils, 62.8% were in age of 14 - 15 years. 11.3% of respondents were in age of 12 - 13 years, 22.7% were in age of 16 - 17 years while 3.2% were in age of 18 - 19 years. This implies that majority of the pupils are above the primary school going age. This may account partially for the dropout rate.

Causes of Dropout

A section was included in pupils’ questionnaire that sought information on whether pupils knew any male pupils from their school who had dropped out of school. In the study, 94.4% pupils indicated that they knew male pupils who had dropped out of school and only 4.6% of the respondents said they did not know any male pupil who had dropped out. Majority said that boys dropped out after circumcision since they became rebellious in school. Such student demand share of parent’s property and others drop out of school in order to inherit their father’s property. Others dropped out of school in order to look for money from lucrative miraa business. Other reasons stated are: use of drugs, unstable families, laziness, peer pressure, lack of motivation, forced repetition, lack of guidance, indiscipline, lack of basic things like food and clothes.

The researcher sought information on the classes in which dropout took place. Majority of male pupils (37.2%) dropped out of school in class 5 - 6 while 14.8% dropped in class 3 - 4 and 30.1% in class 7 - 8 whereas 14.1% of pupils indicated that dropout was uniform at all levels. 3.0% of pupils did not respond to that item. The researcher sought further information on what the dropouts did to earn a living. Majority (94.4%) of the respondents indicated that the school dropouts were employed as casuals in miraa picking or did petty miraa trade whereas 22.4% of the dropouts were employed as house boys while 15.1% were employed to take care of cattle. 4.6% of the respondents said that some of dropouts earned their living through stealing.
Extent of Dropout

The researcher sought information from head teachers and guidance and counseling teachers on the extent of dropout of male pupils in their stations. In the study, 13.3% of head teachers and 13.3% of guidance and counseling teachers indicated that the dropout of male pupils had affected their institution to a very great extent, while 53.3% of head teachers’ respondents and 63.3% guidance and counseling teachers’ respondents indicated that the dropout of male pupils had affected their institutions to a great extent. Only 6.7% of head teachers respondents had no opinion, while 23.3% of head teachers respondents and 20% of guidance and counseling teacher respondents said that dropout of male pupils had affected their institutions to a small extent whereas 3.3% of both head teacher and guidance and counseling teacher respondents said that dropout of male pupils had affected their institutions to a very small extent. These findings implied that the dropout of male pupils affected the sampled schools to a great extent hence the need to seek for solutions to curb that problem.

Factors that led to the dropout of pupils could be school related or out of school. School related factors included: the school administration and the indiscipline. The out of the school factors were those found outside the school. Those included parent’s social economic and marital status, child labor, HIV/AIDS, and traditions of the community. The questionnaire for pupils contained a section to inquire whether the respondents had felt like dropping out of school and 15.8% of the respondents said they had felt like dropping out of school. The reasons which made them feel like dropping out of school, respondents gave the following reasons as illustrated in Table 1.

School Administration and Dropout of Male Pupils

The questionnaires contained parts that sought information on the effect of school administration on dropout of male pupils in primary schools. The views and opinions of head teacher, guidance and counseling and standard 8 pupils on the items of the questionnaire dealing with this aspect were analyzed as shown in the Table 2.

| Major cause                                | Frequency (F) | Percentage (%) |
|--------------------------------------------|---------------|----------------|
| Lack of interest in enhancing activities   | 18            | 60.0           |
| Lack of motivation                         | 14            | 46.7           |
| Lack of counseling                         | 12            | 40.0           |
| Poor relationship between administration and pupils | 11            | 36.6           |
| Poor academic performance                  | 10            | 33.3           |
| Lack and conducive environment             | 9             | 30.0           |
| Poor relationship between head teacher and teacher | 2             | 6.7            |
| Lack of confidence with head teacher       | 2             | 6.7            |
| Absenteeism of head teacher               | 0             | 0              |
| drowned pupils                            | 64            | 100            |

Table 1.

Reasons for feeling like dropping out of school.

Table 2.

Administrative related causes of school dropout.

| Major cause                                | Head teacher | Guidance and counseling teacher | Standard 8 pupils |
|--------------------------------------------|--------------|---------------------------------|-------------------|
| Frequency (F) | Percentage (%) | Frequency (F) | Percentage (%) | Frequency (F) | Percentage (%) |
|----------------|----------------|----------------|----------------|----------------|----------------|
| Lack of interest in enhancing activities   | 18            | 60.0           | 15             | 50.0           | 106            | 34.9           |
| Lack of motivation                         | 14            | 46.7           | 13             | 43.3           | 134            | 44.1           |
| Lack of counseling                         | 12            | 40.0           | 8              | 26.7           | 140            | 46.1           |
| Poor relationship between administration and pupils | 11            | 36.6           | 1              | 3.3            | 63             | 20.1           |
| Poor academic performance                  | 10            | 33.3           | 16             | 53.3           | 160            | 52.6           |
| Lack and conducive environment             | 9             | 30.0           | 2              | 6.7            | 85             | 27.0           |
| Poor relationship between head teacher and teacher | 2             | 6.7            | 1              | 3.3            | 48             | 15.8           |
| Lack of confidence with head teacher       | 2             | 6.7            | 0              | 0              | 27             | 8.9            |
| Absenteeism of head teacher               | 0             | 0              | 0              | 0              | 31             | 10.2           |
teachers and 41.1% of the pupils.

The questionnaires sought information from respondents concerning the effect of parent socio-economic factors on dropout. The major factor which contributed to dropout included: Lack of role models which was mentioned by 73.3% of head teachers, 76.7% of guidance and counseling teachers and 47.0% of pupils. The second was low level of parental education which was stated by 66.7% of head teachers, 90% of guidance and counseling teachers and 53.9% of pupils. This was followed by hunger which was stated by 66.7% of head teachers, 76.7% of guidance and counseling teachers and 63.8% of pupils. The effect of lack of uniform to dropout was mentioned by 40% of head teachers, 46.7% of Guidance and counseling and 42.4% of pupils and that was found to be minor since it scored below 50% in the three questionnaires.

The researcher sought information on the effect of child labour on the dropout of male pupils in primary schools. Majority of Respondents; with (90%) of head teachers, 96.7% of guidance and counseling teachers, and 89.8% of pupils indicated that child labour contributed to dropout. The effect of boys taking parental roles was low since it was only mentioned by 40% of head teachers, 50.0% of guidance and counseling teachers and 50.3% of pupils. 94.4% of the dropouts were either picking miraa or doing petty trade involving miraa. The observation schedule added more weight on that point since most of boys of school age seen around schools catchment areas were picking miraa, preparing and packaging miraa, carrying miraa from farms to towns and doing petty trade in miraa.

Traditions and Dropout of Male Pupils

The questionnaires contained sections that sought information on the effect of traditions on the dropout of male pupils in primary schools. The effects of traditions and initiations on dropout in the study was significant since was mentioned by 76.7% of head teachers, 83.3% of guidance and counseling teachers, and 57.9% of pupils. The respondents explained that after initiation boys are said to be grown up and have freedom to engage in activities of their choice. These traditional graduates assume that they have power and authority and when they go to school, they become rebellious and subsequently drop out of school. These traditional graduates are also entitled to inherit property of their parents, therefore most drop out of school to acquire properties.

Sex Mainly Affected by Dropout

The questionnaires sought information on the sex that was mainly affected by dropout. Majority (93%) of head teacher felt that it was boys who drop out of school more than girls, while 87% of Guidance and Counseling teachers agreed with the head teachers and 54.3% of pupils said that boys were mainly affected by dropout than girls. That indicated that boys were more affected by dropout than girls in the district.

The researcher sought further explanation on why boys were dropping out of school more than the girls. The Head teacher said that boys drop out to pick miraa an activity which does not favor girls since it was a taboo for girls to climb trees. The other reason given was that initiation led for demand for more freedom and that caused rebellion and subsequent dropout from school. Traditional graduates were also entitled to inheritance of father’s property and that led to lack of concentration in school and subsequent dropout from school. Contrary the girls were not entitled to inherit parents’ property and the only way available for them to make up in life was to remain in school. Guidance and counseling teachers emphasized further that there was no proper follow-up of boys after initiation since they were said to be traditional graduates. The standard 8 pupils also emphasized that the money from miraa lured boys out of school especially from orphaned and unstable families due to many unmet needs.

An item was includes in questionnaires that sought information on whether the dropout of boys had any effect to the girls. Majority of head teachers (73.3%) said that the dropout of boys also affected girls. That was supported by 60% of guidance and counseling teachers and 62.8% of the pupils. When the respondents were requested to give explanation for their answers, head teachers stated that the dropout of boys also affects girl since boys who dropped out of school acquired money from miraa which they used to lure girls leading to dropout. Guidance and counseling emphasized that the boys who had dropped out of school enticed girls in primary schools with money earned from miraa and that led to early sex which led to pregnancy. The pupils urged that the dropout acquired a lot of money from miraa which they used to buy presents to girls like mobile phones in exchange for sex which led to pregnancy and dropout. Others reported that: Due to lack of basis needs, some girls opt to borrow from classmates who dropped out of school and when this happens boys are rewarded with sex which led to pregnancy and subsequent dropout.

Suggestions on Ways of Reducing the Dropout of Male Pupils

The head teachers, guidance and counseling and standard 8 pupils were asked to give suggestions on what could be done to reduce the dropout of male pupils in primary school. The suggestions by the three sets of respondents are presented on Table 3.

Table 3.
Methods of addressing the problem of dropout in schools.

| Method of addressing problem of dropout | Head teachers F % | Guidance and counseling teacher F % | Standard 8 pupils F % |
|-----------------------------------------|-------------------|-------------------------------------|----------------------|
| Stopping child labour                   | 24 80             | 26 86.7 224                         | 73.7                 |
| Forcing parents to educate boys         | 25 83.3           | 22 73.3 217                         | 71.4                 |
| Initiating boys after primary schools   | 21 70             | 23 76.7 229                         | 75.3                 |
| Strengthening guidance and counseling   | 21 70             | 20 66.7 227                         | 74.7                 |
| Improvement of discipline in schools    | 20 66.7           | 18 60 169                           | 55.6                 |
| Involvement of all stake holders        | 17 56.7           | 14 46.7 125                         | 41.1                 |
| Affirmative action for boy child        | 16 53.3           | 15 50 145                           | 47.7                 |
| Having activities to motivate pupils    | 14 46.7           | 15 50 142                           | 46.7                 |
| Abolish drugs such as miraa in school   | 12 40             | 11 33.3 129                         | 42.4                 |
| Follow up of dropouts                   | 12 40             | 11 36.7 111                         | 36.5                 |
Conclusion

The study established that dropout of male pupils in primary schools was a major challenge that requires to be addressed urgently. The findings of the study indicate that there are shortcomings in the methods used by primary schools in curbing the dropout of male pupils. The guidance and counseling teachers have not been equipped with the relevant skills required to deal with the problem of dropout in schools. There is need therefore to take them for induction courses in order to equip them with necessary.

The study established the major factors that lead to dropout which includes: child labor, family instability, initiation and traditions, low level of parental education, drug and substance abuses, hunger and lack of role models. In order to overcome these problems, the study calls for joint effort among school administration, parents, sponsors, NGOs and other stakeholder in implementation of the suggested methods of curbing dropout of male pupils. The study established that there is a relationship between dropout of boys and that of girls since when boys drop out of school; they make girls also to follow the same suit.

Recommendations of the Study

Based on the findings of the current study, the following recommendations were made:

1) There should be affirmative action for boy child in the District. This is because education offers the best opportunity for one to come out of poverty and to be good managers of the resources available.

2) Community mobilization programmes are essential to sensitize people on the importance of education. This should be carried out through seminars and workshops.

3) Child labour should be discouraged and those involved prosecuted. The Provincial Administration should be vigilant arrest members of the community who hire school children to work in their miraa farms.

4) BOY’s initiations should not be done to boys after completing primary school to improve the transition from primary to secondary.

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