# Revista Brasileira de Educação do Campo



**DOI:** http://dx.doi.org/10.20873/uft.2525-4863.2016v1n2p584



# School based factors affecting learning of Kenyan sign language in primary schools for hearing impaired in Embu and Isiolo counties, Kenya

Rwaimba Muthomi Samuel<sup>1</sup>

<sup>1</sup>Kenyatta University. School of Education. Department: Special Needs Education. Kenya Drive, Nairobi, Kenya. samrwaimba@gmail.com

**ABSTRACT.** This was a descriptive survey study design which sought to establish the school based factors that affect the learning of Kenyan Sign Language in primary schools for learners with hearing impairment in Embu and Isiolo counties in Kenya. The target population was all teachers teaching in primary schools for learners with hearing impairment in the two counties. From the selected schools, the study purposively and randomly sampled 2 head teachers and 8 teachers respectively. Interview guides were used to obtain data from the head teachers, questionnaires from teachers while observation schedules were used to obtain data on the general nature of the school environment. Quantitative data collected were analyzed using descriptive statistics and tabulated in frequency tables, bar charts and pie charts while qualitative data were analyzed and presented in narrative form. The study findings revealed that all the sampled respondents had training in special needs education but only 25% had training in KSL as a subject. Basing on the findings the researcher recommends that the TSC should post only teachers trained in KSL to teach KSL among learners with HI and that the universities should introduce KSL as a teaching subject alongside other subjects like Mathematics, English and Kiswahili.

**Keywords:** School, Learning, Language in Primary Schools.

# Factores con bases la escuela que afectan el aprendizaje de la lengua de signos en las escuelas primarias de Kenia para los sordos y los distritos de Isiolo Embu, Kenia

**RESUMEN.** Este estudio se caracteriza como una investigación descriptiva que tuvo como objetivo señalar los factores escolares que influyen en el aprendizaje de lengua de signos en las escuelas primarias de Kenia para los alumnos con discapacidad auditiva en los municipios de Embu e Isiolo, Kenia. La población objetivo era que todos los maestros que enseñan en las escuelas primarias para los alumnos con discapacidad auditiva en ambas ciudades. Para la selección de las escuelas, el estudio seleccionado al azar 2 directores y ocho profesores asistentes, respectivamente. Las entrevistas se utilizan para obtener datos de los grandes maestros, cuestionarios para los asistentes de enseñanza, y también se utilizó para observar, con el fin de obtener datos sobre la naturaleza general del entorno escolar, locus de esta investigación. Los datos cuantitativos obtenidos fueron analizados utilizando estadística descriptiva y se tabulan en tablas de frecuencias, gráficos de barras y gráficos circulares mientras que los datos cualitativos fueron analizados y presentados en forma narrativa. Los resultados del estudio revelaron que todos los encuestados de la muestra fueron capacitados en educación especial, pero sólo el 25% tienen formación en KSL como sujeto. Con base en los hallazgos de la investigación, se recomienda que el TSC debe publicar sólo los profesores con formación en KSL para enseñar KSL a los estudiantes con entre HI y que las universidades deben presentar KSL como una disciplina de enseñanza junto a otras disciplinas como las matemáticas, Inglés y kiswahili.

**Palabras Clave:** Escuela, Aprendizaje, Lenguaje en Escuelas Primarias.

# Fatores escolares que afetam a aprendizagem da língua de sinais de quenianos nas escolas primárias para deficientes auditivos em Embu e municípios de Isiolo, Quênia

**RESUMO.** Este estudo se caracteriza como uma pesquisa descritiva que pretendeu apontar os fatores escolares que afetam a aprendizagem de Língua de Sinais Queniana nas escolas primárias para os alunos com deficiência auditiva nos municípios de Embu e Isiolo, no Quênia. A população-alvo foi todos os professores que ensinam nas escolas primárias para os alunos com deficiência auditiva nos dois municípios. Para a seleção das escolas, de forma aleatória o estudo selecionou 2 professores principais professores assistentes. respectivamente. Foram utilizadas entrevistas para obter dados dos professores principais, questionários para os professores assistentes, e também foi utilizada a observação, com o objetivo de obter dados sobre a natureza geral do ambiente escolar, lócus desta pesquisa. Os dados quantitativos coletados foram analisados por meio de estatísticas descritivas e tabulados em tabelas de frequência, gráficos de barras e gráficos de pizza enquanto os dados qualitativos foram analisados e apresentados em forma de narrativa. Os resultados do estudo revelaram que todos os entrevistados da amostra tiveram formação em educação especial, mas apenas 25% tinham formação em KSL como sujeito. Baseando-se nas conclusões do pesquisador, recomendamos que a TSC deve postar apenas os professores com formação em KSL para ensinar KSL entre os alunos com HI e que as universidades devem apresentar KSL como uma disciplina de ensino ao lado de outras disciplinas como Matemática, Inglês e Kiswahili.

**Palavras-chave:** Escola, Aprendizagem, Linguagem em Escolas Primárias.

## Introduction

The purpose of this study was to find out the school based factors affecting the learning of Kenyan Sign Language in primary schools for learners with hearing impairments in Embu and Isiolo counties. This chapter presents; background to the study, statement of the problem, purpose of the study, research objectives and questions, significance of the study, scope and limitations, assumptions, theoretical and conceptual framework, and finally operational definitions of terms.

## **Background to the Study**

For normal development of all human beings, language is an essential element. Linguistic proficiency is one of the central requirements for human life (Magnuson, 2000). The British Medical Journal reports that inability to develop effective and sophisticated language at an early age negatively affects all aspects of children's mental health and psychological development (Hindley & Parks, 1999). From this study and others, Magnuson (2000) concluded that "the deaf children who are the most competent in their social, cognitive and linguistic development are those who have participated in active linguistic interaction with their parents from an early age."

The children who have an accessible language learn through active use and through informal exposure, but children who are deaf cannot. It is impossible for them to acquire a spoken language in the same way that a hearing child would, that is, subconsciously through the informal context at home, through interaction in society, watching television or listening to the radio. Various scholars have argued that children who are deaf have a greater need to be taught

Sign language, which is their natural language. Wilbur (2008) as quoted in Brown (2009) asserts that natural languages are those that can be acquired and learnt without formal intervention and teaching. This process however naturally takes place in a normal environment where there are plenty of adult role models from whom children can naturally learn the rules and conventions of that language. The environment of the children with deafness is not normal for they cannot hear. Hence s/he cannot be exposed to language through normal means but only through formal teaching of that language.

Since the famous work of William Stokoe in 1960, Sign language has come to be accepted as a true and complete language. Professional linguists who have studied many different Sign languages have found them to have every linguistic

aspect to be categorized as a true language. This realization has therefore necessitated the teaching and learning of Sign Languages in schools.

The school environment, where learning of Sign Languages takes place, is made up of the school based factors such as the school infrastructure, curriculum instructional materials used by teachers, teacher training and competency Sign Language and the school management. Adequate, quality sufficient infrastructure encourages learners to freely interact with the environment thus spontaneously learning from the interaction. When the teachers' have the requisite knowledge in the subject and make good use of curriculum instructional resources, they will be more confident to interact with the learners and disseminate the right knowledge to them. When the head teachers come up with supportive policies, learners are more encouraged and supported to interact with the environment.

In this respect, many countries have recognized sign language as an official language and further introduced it as a taught subject in their schools.

On the global platform, Chupina (2006) reports that in 1995, Swedish Sign Language became a taught subject as well as the language of instruction in Sweden.

Since then, the same curriculum which includes Sign language as a subject is used special education schools and by schools. Learners with mainstream deafness at school study Sign Language together with lessons in written Swedish. Classes of students who are hard of hearing similarly learn Sign language and spoken language as well as Swedish. This has contributed to good literacy for all Swedish students who are hard of hearing and Deaf. Students with deafness learn grammar at school and they can compare written Swedish with Swedish Sign Language. These students learn about grammar and the variations in these languages. According to Chupina (2006), in order to learn good Swedish, one ought to learn good Sign language.

In almost all the American States, American Sign Language classes are offered at all school levels i.e. elementary, secondary and post-secondary levels. American Sign Language is recognized as an autonomous natural language fully developed with distinct syntax, art form and grammar. ASL is a visual gestural language whose grammar and syntax are unique (Klima & Bellugi, 1979; Baker & Battison, 1980; Baker & Cokley, 1980). ASL is not based on American English. Rather, it is indigenous to the culture of the Deaf in Canada and the United States.

American Sign Language has all the obligatory components of a language: syntax, structure, relatively arbitrary and dynamic and used by a community (Hoeman, 1986).

Regionally, the Zambian government embarked on a language policy called New Break Through to Literacy (NBTL) in 2003. According to this NBTL policy, children are supposed to be taught literacy in their mother tongue languages in the first year of school. The pupils are then expected to use the familiar language (mother tongue) to learn the second language, English. Pupils have to learn the culture, vocabulary and grammar of their mother tongues before proceeding to learning the second language, English.

In Kenya, Okombo (1994) points out that the teaching and learning of Kenya Sign Language ought to be addressed since, although children who are Deaf may acquire Sign language in their natural environment provided by the school community, the degree of competence that they require for the purposes of education and for complex discourse during their adult life after school cannot be achieved from a mere language exposure whether signed or spoken. This seems to concur with the British and American government policies whereby although English is a mother tongue which many children

acquire naturally, they are still required to learn it formally in schools.

KSL was developed by the then KIE, currently KICD, in conjunction with adult persons with deafness (Ndurumo, 2008). The Ministry of Education in 2004 recognized the use of KSL as an effective medium of communication for learners with hearing impairments. In 2010, KSL was recognized in the new constitution of Kenya as both an official and National language. This was a great milestone in defining the place of sign language among the learners with hearing impairments. KSL was also declared examinable in schools for learners with HI as from the year 2010 (Kenya National Exam Council (KNEC) (2009). Thus, the learners with hearing impairments were given opportunity to choose between Kiswahili Language and KSL. Throughout the years that pupils have sat for the KSL Paper at the KCPE level, results have shown discrepancies among various schools in the performance of KSL. Some schools were seen to post excellent results while others posted average and poor results. This made the researcher assume that there must be some school based factors that brought about these variations and so the need for this study.

The researcher came across no studies on school based factors affecting

learning of KSL since previous studies conducted dwelt on the effects that sign language as a mode of instruction has on the acquisition of English affixes by the learners with hearing impairment in form 2 (Wamae, 2003); development of signs for scientific terms in schools for hearing impaired (Wanjau, 2005); factors hindering effective teaching and learning activities for hearing students (Kamonya, 2008) and the strategies that facilitate Kenyan sign language progress in primary schools for learners with hearing impairments (Imbiti, 2012). Thus, the findings of this study have brought to light the school based factors that affect learning of KSL.

#### **Statement of the Problem**

The learning of the sign language largely takes place in the schools. Since the introduction of Kenyan Sign Language as an examinable subject, there have been obvious differences in how different learners have acquired the expressive and receptive skills in KSL as evidenced by the KCPE-KSL results at the end of the primary course. The phenomenon presents a band of schools with some showing consistent good results and others average and poor results in KSL. Thus it emerges be that could school differences that could be contributing to

these variations. This brings in a knowledge gap which the researcher was out to fill by examining closely on these school based factors that affect the learning of KSL in the schools where the learners with hearing impairments attend and seek to relate these with their learning level as evidenced in the end of the cycle examinations.

# **Purpose of the Study**

The purpose of the study was to analyze the school based factors affecting the learning of the Kenyan Sign Language in primary schools for the hearing impaired learners in Embu and Isiolo counties of Kenya

# **Objectives of the Study**

The study objectives sought to:

- 1. Determine the impact of the school infrastructure on the learning of the Kenyan sign language among learners with HI.
- 2. Establish the use of curriculum instructional materials by teachers on the learning of the Kenyan sign language among learners with HI.
- 3. Find out the teachers' levels of academic training in KSL.
- 4. Establish the influence of school management on the learning of the Kenyan sign language among learners with HI.

## **Research questions**

- 1. What is the impact of the school infrastructure on the learning of the Kenyan sign language among learners with HI?
- 2. Do teachers teaching KSL in schools for learners with HI make use of curriculum instructional materials?
- 3. Do teachers teaching KSL have training in the subject?
- 4. Do the school management strategies influence the learning of the Kenyan sign language among learners with HI?

#### **Theoretical Framework**

This study was based on the Relational Frame Theory (RFT) (Hayes, Barnes-Holmes, Roche, 2001). **RTF** provides a learning account of the origin and development of language competence and complexity. RFT, which is based upon the Skinnerian behaviorism principles, argues that children acquire language purely through interacting with the environment. RFT further posits that the building block of human language and higher cognition is 'relating', i.e. the human ability to create links between things. This can be contrasted with Associative Learning, which discusses how animals form links between stimuli in the form of the strength of associations in memory. Relational frame theory focuses on how humans learn language through interactions with the environment. Empirical studies supporting predictions of RFT suggest that children learn language via a system of inherent reinforcements (Anderson, 1992).

The above theory was viewed ideal and relevant for the study since the learning of KSL takes place in the school environment, made up of the school based factors such as the school infrastructure, instructional materials used by the teachers, training of the teachers in KSL and the school management. Adequate, quality and sufficient infrastructure encourages learners to freely interact with environment thus spontaneously learning from the interaction. When the teachers' have the requisite knowledge in the subject and make good use of curriculum instructional resources, they will be more confident to interact with the learners and disseminate the right knowledge to them. When the head teachers come up with supportive policies, learners encouraged are more and supported to interact with the environment. The theory is therefore relevant to the study for study findings have revealed that school based factors, which form the

school environment, have a direct impact on the learning of KSL.

**Graph 1: Conceptual Framework.** 

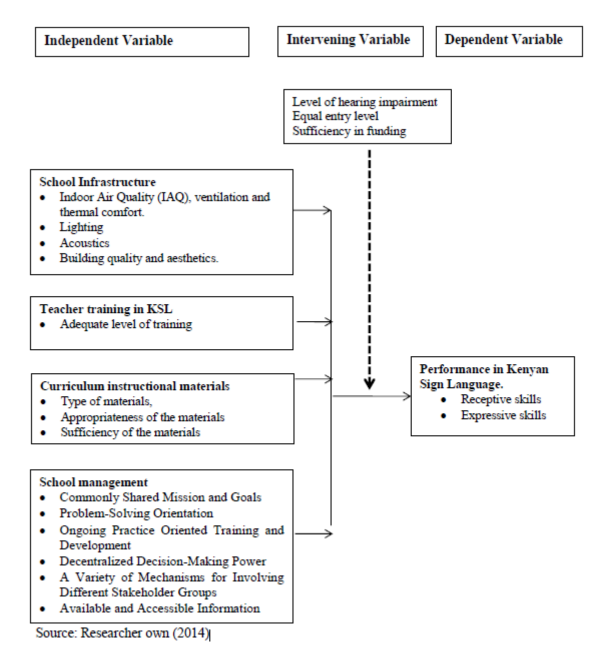


Figure 1. School based factors affecting the learning of KSL.

Research Methodology Target Population The study targeted all teachers in primary schools for learners with hearing impairments in Isiolo and Embu counties

I	Roy Bree Educ Comp	Tocantinópolis	v. 1	n 2	n 584 605	int /doz	2016	ISSN: 2525-4863
ı	Rev. Bras. Educ. Camp.	Locantinopolis	V. I	n. Z	p. 584-605	iul./dez.	2010	1331N: 2323-4003

of Kenya. The target population was 2 head teachers and 27 teachers making a total target population of 29 respondents as per data from the sub-county educational offices in Embu and Isiolo in 2014.

# **Sampling Techniques**

Purposive sampling was used to select 2 primary schools for children with HI which had presented candidates for the KCPE - KSL paper for the years 2013, 2012 and 2011, from Isiolo and Embu counties. From each school the researcher collected data from the head teacher, a teacher teaching KSL in standard eight level who was purposively sampled and

from 3 randomly picked teachers teaching KSL in any of the upper primary classes i.e. class four to seven.

# **Sample Size**

10 teachers from St. Luke's primary school for HI learners and Isiolo primary school for HI learners made the sample size. From each school, data was collected from the head teacher, one teacher teaching KSL at class 8 level and 3 teachers teaching KSL in any of the other upper primary classes (class 4-7) as indicated in the sample size matrix table.

School Target Sample size Total population sample Head Teacher Teacher (inclusive of size teacher teaching KSL teaching KSL in head teacher) in class 8 class 4-7 Isiolo school 14 1 3 5 1 St. Luke's school 15 3 5 1 1 29 2 2 6 10 Grand total

Table 1: Sample size matrix.

For the qualitative inquiry, the intent is not to generalize the result to a population but to develop an in-depth exploration of a central phenomenon (Creswell, 2005). Gay (1996), states that for a descriptive research where a small

sample is involved, the researcher is guided to sample of 10% of the population in order to be used for the study. Thus my sample size of 34.49% was acceptable for the study.

## **Interview Guides for the Head Teachers**

A semi structured interview guide that comprised of two parts was used on the heads. Part one which had three items sought demographic data alongside gender, level of education, area of specialization and experience of the head teachers. The second part which comprised of ten items was used to gather in-depth data on the head teacher's level of training in school management and KSL, involvement of other stakeholders in the management, the quality of the school infrastructure and its effects on the learning of KSL, challenges faced in managing the schools and the probable solutions to the challenges. This second part of the interview guide elicited responses to objective one, three, four and five.

#### **Questionnaires for the Teachers**

The teachers' questionnaire comprised of 3 parts. The first part had four items which aimed at finding out information on the teacher's background; gender, age and education level, area of specialization and the teaching experience. Part two had two items which sought to know the teacher's competence in KSL and the use of curriculum materials. The first item in part 2 gave responses related to objective 3 while the second item gave

response related to objective 2. The third part of the questionnaire had two items which sought information on the quality of school infrastructure and its effects on the learning of KSL and the effect of the school management on the same. Item 1 of part 2 elicited responses to objective 1 and the second item gave responses to objective 4.

#### **Observation Schedules**

Kothari (2004) says that under this method, through own direct observation the investigators can seek information without consulting the respondents. Under information observation the obtained relates to what is currently happening and it is not complicated by either the past behavior or future intentions or attitudes. Naturalistic observation where the subject is in its natural habitat or set up and without the knowledge of being observed, presents the most accurate and actual data/information. The researcher observed the curriculum instructional materials being used by the teachers, quality of school infrastructure among other observable school factors. Collection of the information by the researcher was done using both descriptive and reflective field notes.

# **Pilot Study**

Robson (1993) argues that piloting provides opportunity for the researcher to test his/her confidence in identifying difficulties and obstacles that could affect the actual collection of useful data. The pilot study was conducted in Njia School

for HI in Meru County. The school had posted the following results in KCPE-KSL paper in 2010, 2012, 2013.

**Table 2: Pilot school KSL performance.** 

KSL mean score	L mean score						
County/year	2010	2012	2013				
Meru (Njia primary for HI)	61.1	45.1	53.3				

(Data adopted from the Ministry of Education, 2014)

The tools were administered to the head teacher, one teacher teaching KSL in standard eight and three teachers teaching KSL in the upper primary. The pilot study was aimed at establishing the presence of any weaknesses in the instruments and checking for clarity of the questions or items from respondents which would assist in the improvement and modification of the instruments for improved validity and reliability. Piloting enabled the researcher to detect flaws in the administration of the research instruments. After piloting, all corrections and alterations. both typographical and content, the instruments were made and discussed with the researcher's supervisor and other experts in the area of special needs for

approval. The piloted school was not used in the main study.

# **Validity**

Validity is the ability of a tool to measure that which it is intended to. It comes as a result of correct procedures being applied to find answers to a question. Content validity is determined by expert judgment (Orodho, 2008). Thus, the research tools were scrutinized and content validated by supervisors and other experts from Kenyatta University, department of Special Needs Education. Their recommendations were incorporated in the final questionnaires so as to enable collection of data that were valid for analysis.

# Reliability

This is the quality of a measurement tool/procedure that provides repeatability and accuracy. It is the degree to which an instrument is consistent in producing the same results when measuring the same things at different times but under similar conditions. Reliability was established through comparison of consistence in the developed themes (Creswell, 2003).

For the purpose of this study, reliability of the instruments was established through the use of test-retest. The procedure for conducting the test-retest was as follows:

- (i) The developed questionnaires were given to three identical subjects (one head teacher, one teacher teaching KSL at class eight level and any other teacher teaching KSL in any other upper primary class 4-7).
- (ii) The answered questionnaires were scored manually.
- (iii) The same questions were administered to the same group of subjects after a period of two weeks. The questionnaire responses were scored manually.
- (iv) A comparison between answers obtained in roman (ii) and (iii) above was made.

(v) A Pearson's product moment formula for the test-retest was employed to compute the correlation coefficient in order to establish the extent to which the contents of the questionnaire consistent in eliciting the same responses every time the instrument administered. A correlation coefficient of 0.75 was achieved and that was enough evidence to judge the instruments as reliable for the study.

#### **Data Collection Procedures**

Data collection took a duration of 1 ½ months. First copies of research permit and letters of introduction were delivered to inform the respondents about the purpose of the study. The researcher then visited each of the sampled schools for one week to familiarize and interact with the head teacher and teachers. Data was collected from the two sampled schools in two days, it took a day to collect data from each school. Data was first collected from respondents at St. Lukes School for the HI in Embu County. On arrival, the researcher went to the head teacher's office from where the interview was conducted by the researcher himself between 11AM and 12 interview Noon using the guide. Afterwards, the researcher met with the teachers in the staffroom during the lunch break, distributed the questionnaires to the sampled teachers and took them through the instructions on how to fill the questionnaire. The researcher remained in the staffroom offering any necessary assistance and clarifications for teachers to effectively respond to the questionnaire. After picking up the filled questionnaires from the teachers, the researcher went round the school observing on the nature of school infrastructure, school compound, got into the classes to observe the curriculum materials being used to teach KSL and other areas as guided by the observation schedule.

A week after collecting data from St. Lukes, The research went to Isiolo School for the HI to collect data. Before going to Isiolo, the researcher had studied and internalized responses from the respondents in St. Lukes. At Isiolo School for the HI, the head teacher was interviewed by the researcher from her office between 93:30AM and 10:30AM the time she had indicated that she would be free for the interview. From the sampled teachers, data was collected during lunch break in the staffroom. The questionnaires were distributed to the sampled teachers by the researcher who took them through the instructions and also offered clarifications when called for. After finishing responding to the questionnaires, the respondents

handed in the filled in questionnaires to the researcher. Finally, the researcher went round observing relevant details from the school guided by the observation schedule.

## **Data Analysis**

Qualitative data was organized using themes and presented in a descriptive form which gave the researcher an easy way to discuss the findings. The quantitative data for this study was computer analyzed using the Statistical Package for Social Sciences (SPSS) programme. Results were presented in frequency distribution tables, graphs, and pie charts and in narrative forms.

# Findings, Interpretation and Discussions Teachers' training in KSL

The third objective sought establish if heads of schools and the teachers teaching KSL in schools for learners with HI in Embu and Isiolo counties had training in KSL. The teacher's professional role is a demanding from one: it stretches curriculum development, pedagogical material preparation, classroom teaching, examination processing and evaluation to learners' behavior modeling as well as acting as role models to the society. According to Wamai (1991), a research conducted in the Kenyan schools indicated that the academic qualification of teachers is a key factor that determines learners' academic achievement. **Teachers** therefore, supposed to have undergone sufficient training. Harris and Bennet (2001) say that if teachers have inadequate subject knowledge or an insufficient level of training, the quality of output will be greatly impaired. The lack of adherence to minimum nationwide standard employment of teachers, they add, is not good for quality as the degeneration of a teacher competence in psychology, subject methods and practical training adversely impacts on the quality of educational experiences on learners. A management handbook by the **Teachers** Service Commission (TSC) (1999, p. 21) shows that school effectiveness and improvement can be achieved through contributions made by various inputs, but effective teaching by far plays the biggest role.

Findings from this research indicated that all (2) of the head teachers in the sampled schools had no training in KSL as a subject. Surprisingly, during the researcher interview with the heads, all

claimed that they were competent in KSL. However, when presented with an English sentence 'The boy has gone home' and asked to write it in KSL, they gave varying answers even after consulting the relevant KSL books. This was a clear indicator that training in KSL as a subject, in order to bring harmonization in the rules of grammar that govern KSL, was paramount to all heads of primary schools for learners with HI. The results are supported by Muiti (2010) in her study; Hindrances to effective learning of pupils with hearing impairment in Meru North District, Kenya, who asserted that most head teachers and teachers were not trained in the use of KSL and hence were ineffective in communicating using Kenyan Sign Language. Without such training, KSL teachers will continue exposing their learners to variations of the same language which lack standardization.

The data on teachers' training in KSL was summarized in the bar graph below.

Teachers' training in KSL

80%
70%
60%
50%
40%
30%
20%
10%
0%
Trained in KSL
Not trained in KSL

Graph 2: Teachers' training in KSL.

The data on figure 4.5.1 above indicates that three quarters (6) of the teachers had no training in the subject and only a quarter (2) of the sampled teachers had a certificate level training in KSL.

The findings are supported by Imbiti (2012) who found out that teachers had positive opinion towards KSL use but they lacked knowledge and skills in it due to lack of training. The findings also agree with Mulonda (2013) in his study on a situational analysis on the use of sign language in the education of the deaf in Zambia: a case of Magwero and St Joseph schools for the deaf, the study revealed that the majority of the teachers felt that they did not receive adequate training in Sign language. The study by Mulonda revealed that out of the 35 teachers that responded, 25 of them stated that they did not undergo comprehensive training in Sign language. This represented a percentage

figure of 71 percent. Only 8 out of 35 teachers responded that they underwent comprehensive training in Sign language representing a total of 23 percent.

During this study, the researcher wanted to ascertain the competence level of teachers in KSL and presented them with the English sentence 'The boy has gone home', which they were expected to write it in KSL. The responses were varying except those from the 2 teachers who had undergone training in KSL, which were similar. The researcher went further to consult experts of KSL to find out whose responses were correct. Amazingly, the response from the teachers trained in KSL was found to be the correct. This was a strong indication that training in KSL as a subject, among teachers teaching KSL, was a key area. This brings harmonization in the subject and reduces confusion among learners with HI in the subject.

Such training will ensure that all teachers teaching KSL will expose the hearing impaired learners to similar KSL grammar thus creating an equitable platform for all learners learning KSL. This will also enhance equitable competition among these learners in the national exams thus variations in reducing the subject performance. Makau in 1986 noted that the academic and professional qualifications of teachers were crucial factors in influencing performance. The differences in teaching affect performance and those schools with best qualified teachers tended to be the most successful in examinations. Research indicates that the current situation in Zambia is that most teachers of the Deaf are not very competent in Sign language. Because of lack of adequate training in Sign language, Wakumelo (2009) observes that teachers mainly depend on learners where they write words and the learners give the teachers the signs. Wakumelo (2009) notes that in such cases "the pupil who is supposed to be the learner now becomes the teacher." This is a strange system in a country where Deaf schools and Deaf education has been in existence for some time. Sometimes they resort to the use of aids/objects/apparatus for the children to see what they are referring to. The success of such an approach depends on whether pupils know what is in the

picture because if they do not know they have no concept and hence no sign for the object. The problem of lack of enough Sign becomes more acute when it comes to the teaching of science subjects and mathematics at high school level. The few teachers who are familiar with Sign language only know basic Sign language and are unable to sign concepts that are technical. This delays teaching and slows learning. When the teacher fails to formulate appropriate concepts they resort to oral speech while pupils have to resort to lip reading which may not be helpful sometimes (Wakumelo, 2009). This seems to be a similar case in Isiolo and Embu counties since most of the teachers lacks training in KSL.

# Summary, Conclusions and Recommendations Summary of the Findings

Head teachers' and teachers' training in KSL.

The findings revealed that both the heads and the teachers working in the sampled schools had training in special needs education (HI). This indicates that the heads and the teachers had the requisite knowledge required in handling issues concerning learners with HI.

On the respondents' levels of training in KSL, the findings shown that

majority of the heads and teachers teaching learners with HI had no training in KSL. All the heads sampled and 75% (6) of the sampled teachers had no training in KSL. Only a quarter (2) of the sampled teachers had a certificate level training in the subject.

#### Recommendations

- The teachers service commission (TSC) should post only teachers trained in KSL to teach in schools for learners with hearing impairment.
- The universities, colleges and other institutions training teachers should introduce KSL as a teaching subject. Of worth noting is the lack of a university or a teachers' training college that has introduced KSL as a teaching subject alongside other subjects like Mathematics, English and such for this will give more recognition, appreciation, acceptance and standardization of training in KSL. The question that the research would pause is, why is KSL a medium of instruction, a taught and an examinable subject in schools for learners with HI and yet not a subject of specialization at the university or teacher training colleges? This is a clear indicator that the subject lacks adequately trained personnel.

#### References

Anderson, J. R. (1992). Automaticity and the ACT theory. *American Journal of Psychology*, 105(2), 165-180.

Baker, C., & Battison, R. (1980). Sign Language and the Deaf Community: Essays. In *Honor of William C*. Stokoe. Silver Spring, MD: National Association of the Deaf.

Baker, C., & Cokely, D. (1980). *American Sign Language*: A Teachers Resource Text on Grammar and Culture. Silver Spring, MD: National Association of the Deaf.

Bowers, J. H., & C. W. Burkett. (1987). Relationship of student achievement and characteristics in two selected school facility environmental settings. Paper presented at the 64th Annual International Conference of the Council of Educational Facility Planners. Edmonton, Alberta, Canada.

Brown, E. (2009). *One Student Two Languages, Print Literacy in Deaf Students*. <a href="http://www.swarthmore.edu/SocSci/Linguistics/theses09/brownEliz.pdf">http://www.swarthmore.edu/SocSci/Linguistics/theses09/brownEliz.pdf</a> (Retrieved April 4, 2014).

B. A. (2010). Bunyasi, Relationship selfbetween esteem and academic for with hearing achievement girls impairments inKenya. (Unpublished Dissertation) Kenyatta Doctoral University, Nairobi, Kenya.

Cash, C. S. (1993). A study of the relationship between school building condition and student achievement and behavior. Blacksburg, Va.: Virginia Polytechnic Institute and State University.

Chupina, K. (2006). *The Role of Sign Language in Sweden*. <a href="http://www.1711.com/my711.Php?tab=2&">http://www.1711.com/my711.Php?tab=2&</a> <a href="articles=125">articles=125</a> (Retrieved April 3, 2014).

Crawford, G. N. (1998). Going straight to the source. *American School and University*, 70(6), 26-28.

Creswell, W. J. (2003). Research Design: Qualitative, Quantitative, and Mixed Methods Approaches. USA: Sage Publications Ltd.

Creswell, W. J. (2005). Educational Research: Planning Conducting and Evaluating Quantitative and Qualitative Research. Merrill Prentice Hall.

Cummins, J. (2000). *Language, Power and Pedagogy*: Bilingual Children in the Crossfire. Levedon: England multilingual matters.

Drasgow, E. (1998), *American Sign Language as a Pathway to Linguistic Competence*. <a href="http://www.findarticles.com/p/articles/mi">http://www.findarticles.com/p/articles/mi</a> Hb3130/is n3 v64ai n280880 2 (Retrieved July 28, 2014).

Earthman, G. I., & L. Lemasters. (1998). Where children learn: A discussion of how a facility affects learning. Paper presented at the annual meeting of Virginia Educational Facility Planners. Blacksburg, Va.

Edwards, M. (1992). Building conditions, parental involvement and student achievement in the D.C. public schools. (Master's Thesis). Georgetown University.

Environmental Protection Agency. (2000). *Indoor air quality and student performance*. EPA report number EPA 402-F-00-009. Washington, D.C.: Environmental Protection Agency.

Fisher, K. (2000). *A critical pedagogy of space*. Ph.D. diss., University of South Australia.

Gay, L. R. (1996). Educational Research: Competencies for Analysis and Application

(Fifth Edition). Prentice-Hall, Inc: New Jersey.

Harris A., & Bannet N. (2001) School effectiveness and School improvement London continuum.

Hayes, S. C., Barnes-Holmes, D., & Roche, B. (Ed). (2001). Relational Frame Theory: A Post-Skinnerian Account of Human Language and Cognition. New York: Plenum Press.

Hines, E. W. (1996). *Building condition* and student achievement and behavior. D. Ed. diss., Virginia Polytechnic Institute and State University.

Hindley, P., & Parkes, R. (1999). Speaking sign language from birth can make deaf children confident. British medical Journal, (318), 1491.

Hoeman, H. W. (1986). *Introduction to American Sign Language*. Bowling Green, OH: Bowling Green Press.

Kimani, C. W. (2012). Teaching deaf learners in Kenyan classrooms. Diss. University of Sussex.

Imbiti, B. (2012). Strategies Facilitating Kenyan Sign Language Progress In Primary Schools For Learners With Hearing Impairments, In Western Province, Kenya. (Unpublished Master's Thesis). Kenyatta University, Nairobi, Kenya.

Kamonya, K. (2008). Factors hindering effective teaching and learning activities for hearing impaired students at Karen Technical Training Institute of the deaf. (Unpublished Master Thesis). Kenyatta University, Nairobi, Kenya.

Kennedy, M. (2001). Into thin air. American School & University, 73(6), 32.

Kenya National Examinations Council. (2009). *Introduction of Kenyan Sign Language as an Examinable Subject*. Nairobi. Kenya.

King, J., & R. W. Marans. (1979). *The physical environment and the learning process*. Report number 320 - ST2. Ann Arbor: University of Michigan Architectural Research Laboratory. (ED177739).

Klima, E., & Bellugi, U. (1979). *The Signs of Language*. Cambridge, MA: Harvard University Press.

Kothari, C. R. (2004). Research Methodology: Methods and Techniques. New Delhi: New Age International (P) Ltd.

Lackney, J. A. (1999). Assessing school facilities for learning/assessing the impact of the physical environment on the educational process. Mississippi State, Miss.: Educational Design Institute. (ED441330).

Leach, K. (1997). In sync with nature: Designing a building with improved indoor air quality could pay off with improved student health and performance. School Planning and Management, 36(4), 32-37.

Lemasters, L. K. (1998). A synthesis of studies pertaining to facilities, student achievement, and student behavior. Blacksburg, Va.: Virginia Polytechnic and State University. (ED447687).

Levine, D. U., & Lezotte, L. W. (1995). Effective Schools research. In Banks, J. A., & McGee Banks, C.A. (Eds.), Handbook of research on multicultural education (pp. 525-47). New York, NY: Macmillan Publishing.

Lucas, J. (1981). Effects of noise on academic achievement and classroom

behavior. Sacramento, Calif.: California Department of Health Services.

Lumumba, O. (2009). Factors contributing to Job Satisfaction and Dissatisfaction among teachers in Special Schools in Rift Valley Province, Kenya. (Unpublished Master Thesis) Kenyatta University: Nairobi, Kenya.

Ministry of Education, Directorate of Quality Assurance and Standards. (2014). *KCPE performance in schools for the hearing impaired*.

Magnuson, M. (2000). Infants with congenital deafness: on the importance of early sign language acquisition. *American Annals of the Deaf, 145*(1), 6.

Makau. (1986). improving teacher effectiveness in the school of Kenya approaches to the quality learning cost saving professional management. discussion paper no.281 Institute for Development Studies, University of Nairobi.

McGuffey, C. (1982). Facilities. In *Improving educational standards and productivity: The research basis for policy*, ed. H. Walberg. Berkeley, Calif.: McCutchan Pub. Corp.

McGovern, M. A. (1998). A breath of fresh air. School Planning and Management, 37(10), 14.

Mohrman, S. A., & Wohlstetter, P. (Eds.) . (1994). School-based management: Organizing for High Performance. San Francisco, CA: Jossey-Bass Publishers.

Moore, D. (1998). *Improve your schools'* atmosphere. *School Planning and Management*, 37(10), 18.

Mugenda, O. M., & Mugenda A. G. (1999). Research Methods: Quantitative

and Qualitative Approaches. Nairobi: African Centre for Technology Studies Press.

Muiti, J. M. (2010). Hindrances to effective learning of pupils with hearing impairments in Meru North District, Kenya. (Unpublished Master Thesis) Kenyatta University: Nairobi, Kenya.

Mulonda, M. (2013). A Situational Analysis on the Use of Sign Language in the Education of the Deaf in Zambia: a case of Magwero and St Joseph schools for the deaf. (Unpublished master's thesis) University of Zambia, Lusaka, Zambia.

Myhrvold, A. N., Olsen, E., & Lauridsen, O. (1996). *Indoor environment in schools: Pupils' health and performance in regard to CO2 concentrations*. In Indoor Air '96, 4, (pp. 369-71). The Seventh International Conference on Indoor Air Quality and Climate. International Academy of Indoor Air Sciences.

Ndurumo, M. (2008). Sign Language interpreting reference to Kiswahili: African annals of the deaf. (1). November 2008. Retrieved 30th October 2009 from <a href="http://firsteternal.com/africa-nad-ndurumo-002-2.html">http://firsteternal.com/africa-nad-ndurumo-002-2.html</a>.

Nelson, P. B., & Soli, S. (2000). Acoustical barriers to learning: Children at risk in every classroom. Language, Speech, and Hearing Services in Schools, 31(4), 356-61.

Odden, E. R., & Wohlstetter, P. (1995). *Making school-based management work. Educational Leadership*, 52(5), 32-36.

Okombo, O. (1994). Kenyan Sign Language: Some Attitudinal and Cognitive Issues in the Evolution of a Language Community. In Ahlgren & Hyltenstam, I. K. (Eds) *Bilingualism in Deaf Education*, (Hamburg: Signum).

Orodho, A. J. (2008). *Techniques of Writing Research Proposals & Reports in Education and Social Sciences*. Maseno, Kenya: Kanezja HP Enterprises.

Phillips, R. (1997). Educational facility age and the academic achievement of upper elementary school students. D. Ed. diss., University of Georgia.

Plumley, J. P. (1978). The impact of school building age on the academic achievements of selected fourth grade pupils in the State of Georgia. Athens, Ga.: University of Georgia.

Price Water House Coopers. (2001). Building performance: An empirical analysis of the relationship between schools' capital investment and pupil performance. United Kingdom: Department for Education and Employment.

Pritchard, P. (2005). Provision for the Education of Deaf Pupils in Norway. <a href="http://www.batod.org.uk">http://www.batod.org.uk</a> (Retrieved January, 2014).

Robson, C. (1993). Real world research: A resource for social scientists and Practitioner researchers. Oxford: Blackwell.

Schein, J. D. (2010). *Deaf Culture in the Education of Deaf Pupils*. New York University (USA) and University of Alberta (Canada).

Smith, C. (2000). *A history of British Sign Language*.<a href="http://www.deafsign.com/ds/index.cfm?scn=article&articleID=48">http://www.deafsign.com/ds/index.cfm?scn=article&articleID=48</a>>(Retrieved October 31, 2014).

Stokoe, W. C. (1960), Sign Language Structure: An Outline of the Visual Communication Systems of American Deaf, studies in linguistics: Occasional papers (No. 8). Buffalo: dept. of Anthropology and Linguistics, University of Buffalo.

Teachers Service Commission. (1999). A school management handbook Nairobi.

Wakumelo, N. M. (2009). Provision of Education for the Deaf in Zambia: The Situation and Challenges. Paper Presented at University of Zambia School of Education and the Directorate of Research and Graduate Studies Conference. August 2009.

Wakumelo, N. M., & Miti, L. (2010). A Journey into the Deaf world: Issues of Language and Culture. Paper Presented at the African Languages Association for Southern Africa (ALASA) Conference, University of Botswana, June 2014.

Wamae, G. M. (2003). Effects of Sign Language mode of instruction on acquisition of English affixes by hearing impaired Form two learners. (Unpublished Master Thesis). Kenyatta University:

Nairobi, Kenya Wamai, M. (1991). Scratching the surface results of the first secondary examination under the new curriculum in Kenya unpublished essay school of education University of Leeds.

Wanjau, A. W. (2005). Development of signs for scientific terms in schools for hearing impaired. (Unpublished Master Thesis). Kenyatta University: Nairobi, Kenya.

Wallwork, J. F. (1985). Language and Linguistics. London: Heinemann Educational Books.

Wangechi, L. N. (2007). Pedagogical constraints in the learning of upper primary Children with Emotional Behavioural Disorders in Central Province

Rehabilitation Schools, Kenya (Unpublished Master Thesis) Kenyatta University: Nairobi, Kenya.

Wilbur, R. (2008). Success with Deaf Children: How to Prevent Educational Failure. London: Heinemann Educational Books.

Received October 12, 2016 Accepted October 19, 2016 Published December 13, 2016

# Como citar este artigo / How to cite this article / Como citar este artículo:

#### APA.

Samuel, R. M. (2016). School based factors affecting learning of Kenyan sign language in primary schools for hearing impaired in Embu and Isiolo counties, Kenya. *Rev. Bras. Educ. Camp.*, 1(2), 584-605.

#### ABNT:

SAMUEL, R. M. (2016). School based factors affecting learning of Kenyan sign language in primary schools for hearing impaired in Embu and Isiolo counties, Kenya. **Rev. Bras. Educ. Camp.**, Tocantinópolis, v. 1, n. 2, p. 584-605, 2016.