TEACHING METHODS AND ACADEMIC PERFORMANCE OF VISUALLY IMPAIRED LEARNERS IN INCLUSIVE SETTING IN NYARAMBA ZONE EKERENYO DIVISION, NYANZA PROVINCE-KENYA

BY

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DECLARATION

I do declare that this research report on challenges faced by teachers in teaching visually impaired learners in an inclusive setting is entirely my own original work.

It is nor a duplication of similarly published work of any work of any scholars for academic purpose or neither has it been submitted to any other institutions of higher learning for the award of certificate, diploma or degree in special needs education.

I also declare that all materials cited in this report which are not my own, have been duly acknowledged.

Signature

APPROVAL

This research report on challenges faced by teachers in teaching visually impaired learners in an inclusive setting has been submitted to the Institute of Open Distance Learning with my approval as University supervisor.

Sign

MUJUNI EVARIST Date .29.1.4.1.11

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DEDICATION

I dedicate this work to my beloved wife Mrs. Jesca Nyanduko Omwenga loving children Emmah Bosibori and Nehemiah Sausi.

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A study of this magnitude requires a combined effort of many people. I therefore thank everybody that helped me in one way or another during the time of compiling this research report.

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ABSTRACT

The study was carried out in Nyaramba zone. Ekerenyo Division, Nyanza province.

The main purpose of the study was to find out challenges of inclusion of visually impaired learners in regular schools.

The sample population was composed of respondents who included selected teachers and learners in the schools.

The research instruments that were used to collect data were questionnaires and interviews.

The findings of the study generally showed that there are some negative attitudes towards visually impaired children in mainstream schools.

The researcher recommended training of more teachers in special needs education, group methods of teaching to encourage positive/ health interaction between the sighted and visually challenged learners, availability of special learning/ teaching materials, special motivation for teachers in special needs schools, modification of curriculum, special consideration in setting and marking national examinations as a way forward for improving the performance of visually impaired learners.

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CHAPTER ONE

1.0 Introduction

The eye is an important organ because about 80% of the information from the environment is received through the sense of sight. Having a defect in the eye therefore means that other senses such as olfactory and auditory readjustment to compensate for and facilitate the acquisition of the 20% of the information would otherwise be lost due to eye defect.

These other senses however cannot perform exactly as the eye and becomes its perfect replacement.

According to Kimani (2000) defect in basis of the eye is referred to as visual impairment. For many years since the education of learners with visual impairment began, their academic achievement as compared favorably with their sighted counterparts except in some subjects like biology, physics and mathematics where the performance has not been to the expected standards, therefore the researcher sought to find out how teaching can affect academic performance of the visually impaired learners in an inclusive setting.

1.1 Background of the study.

For quite sometime education services for learners with special needs have been in segregated classes because of social stigmatization.

Learners with special needs were considered to be outcasts and hence given derogatory names in the society. A few who were able to go to schools received the services in special schools. Severely handicapped remained in homes or rooms designed for them.

They were given humiliating and dehumanizing names for example in Luo community refers to the physically handicapped as "Rang'ol" for one who can't walk, "Muofu" one that can't see and a Swahili word "Wasiojiweza". All these imply that they cannot help themselves. The provision of education services to the visually impaired in segregated settings didn't take into account the fact that they have a right to interact with their peers and need support from their natural settings.

The implementation of inclusive education in Kenya was/is guided by government policies both international and national levels.

The principles which guide the conception of inclusive education included: The human rights declaration (1948) which states that education is a human right and ought to be free at elementary and primary level. UNESCO (1990) states that all children have a right to education.

SALAMANCA statement and framework for action on special needs education (1994) states that all schools should accommodate children regardless of their physical, intellectual, social emotional and linguistic or any other type of impairment. Much paper work has been done in the direction of policy formulation and planning regarding special needs education.

Through the Education Assessment and research service (EARS) programme, it was found out that there were a good number of children with visual impairment who attend ordinary primary schools although there were many others who never went to school at all.

With the advent of Free Primary Education (FPE) many children of school going age including those who are visually impaired were enrolled in schools thus an increase in population in schools country wide. This increase in the number of children in ordinary/ mainstream schools was strategy towards the promotion of inclusion, which enabled all children irrespective of their age, sex, ability to learn and participate freely in the mainstream schools.

Because it is a notional policy, learning in these schools follows the national curriculum where all subjects are taught, for instance, English, social studies, science, mathematics, Art and crafts, Music dance and drama, writing and reading among others.

However findings by EARS revealed that few children with visual impairment who go to ordinary primary schools do not perform well as compared to their sighted peers.

Observations in the inclusive schools have also revealed that individual difference were not being catered for especially with children with special needs perhaps due to lack of necessary skills to communicate with these children. This required and investigation so that special attention is given to the system of education as a whole if improvements are to be

realized in the quality of education given children with special needs in general and visually impaired in particular.

To prove the above, Hagarty (1993) puts it that: "pupils with special needs in ordinary schools do not always have access to the full mainstream curriculum and sometimes indeed, are most restricted in their curricular experiences than they would be in special schools.

Hagarty goes on to argue that, "ordinary schools may have the potential to offer a wider range of curriculum than special schools but in practice they often fail to do so. A great deal of careful effort is needed in order to translate this potential into real curriculum offerings"

Children with visual impairment are taught in inclusive schools but not in the appropriate way. Some teachers have problems in teaching these children due to lack of appropriate instructional and communication approaches, lack of appropriate methods and educational materials to use in an inclusive setting.

Ingule (1996) observes that; "As it has been said now and again communication with the visually impaired is a big challenge to the teacher and everybody else. Many approaches have been used to help them touch and feel, voice discrimination and mastery, feeling objects in the environment among others.

It is also Ugandan government policy to promote education for all at levels of education irrespective of varying abilities as it is believed it

would help in its efforts towards prosperity for all, modernization and development.

It is also a global trend that development in education is the emphasis towards achievement of millennium development goals. Therefore school managers need to train and cope with the trends and needs of all, for equitable distribution of resources as stipulated in the millennium development goals.

Consequently, for effective teaching/ learning of all children there is need to look at access and quality in terms of planning and diversity, developing child-centered methods which should allow active participation and practical experiments where all learners are equally involved and catered for.

Ingule et al (1996) states that, "Teachers will teach the disabled child by providing guidance to independent work, proceed from smaller to larger volumes of work., through involving learners in activities that they can manage. The child will proceed from simple to more complicated experiments by use of concrete events and situations. To address such discrepancies in education /schools policies, classroom management, participation of all children, methods of instruction should be modified to suit the learning needs of all learners.

Kakkar (1995) Observes that there should be an open and flexible structure of education at all levels so that every personality fulfills it self and also to produce individuals who would contribute to society.

The writer further argues that, "A bit to reform and reorganize the existing education structure and modernize teaching methods led many countries to major innovations, profound structural changes, access to education at various levels, curriculum revision and the like"

1.3 Statement of problem

Children with visual impairment are being taught in mainstream schools but it seems they are not being taught in the appropriate way.

This could be traced from their poor performance in exams at various levels compared to their sighted counterparts. It is for this reason that the researcher has been compelled to carry out this study.

1.4 Purpose of the study

The purpose of the study was to examine the teaching methods used to teach children in an inclusive setting and how best they benefit the children with visual impairment.

1.5 Objectives

- i. To find out the methods used by teachers in instructing learners with visual impairment in the mainstream schools.
- ii. To find out education materials teachers use in teaching children with visual impairment.

- iii. To find out the challenges faced by teachers in teaching learners with visual impairment in an inclusive setting.
- iv. To find out the teachers' views and attitudes in teaching children with visual impairment in an inclusive setting.

1.6 Research Questions

The following questions were asked to guide the researcher in the study:-

- a) What methods do teachers use in the teaching children with visual impairment in an inclusive class?
- b) What challenges do teachers face in using these methods while instructing visually impaired children?
- c) What educational materials are being used to supplement methods used by teaches in teaching children with visual impairment in mainstream schools.
- d) Is the teachers' attitude towards teaching visually impaired children in a mainstream class positive?

1.7 Significance of the study

It is the researcher's hope that the results of this study will help the teachers identify, adapt and utilize appropriate methods and resources suitable for handling learners with visual impairment in various subjects in an inclusive setting.

The teachers will gain a better understanding and attempt to eliminate factors that cause poor performance of visually impaired children in various subjects. The use of suggested teaching methods by teachers will endear teachers to learners, promote positive rapport and make learning lively and enjoyable.

The new found relationship will motivate the learner's thereby identifying individual learning performance in various subjects.

The teachers will be able to do appropriate classroom placement of pupils, identifying suitable devices for the visually impaired and train them on how to use the devices. These will likely translate into increased knowledge and skills which would help learners with visual impairment to solve problems in various subjects with ease.

The consequent improved performance would boost the learners' confidence, ignite their desire for more practice and enhance their self-esteem. They would no longer be seen as handicapped and become part and parcel of a bigger class rather than objects of pity due to their dismal performance thus create positive attitude towards themselves and others.

The community would shift the blame from the visually impaired children and attempt to address the indentified factors by trying out the suggested views. They would acknowledge the potential of the children and hence support their education, remove the tendencies of neglect and isolation among their sighted peers, school and community.

The education officers and social workers will use this research findings as a tool to sensitize and advise other education stakeholders about children with visual impairment.

The findings may enable the ministry of education and sports to gain insight of what learners with visual impairment and their teachers undergo in an inclusive setting and therefore provide appropriate adjustments to streamline the inclusive program.

The national curriculum developers and national examination council would review and appropriately make adjustments to cater for the needs of learners with special needs as suggested in the findings of this research study. The national examination council in particular would help prepare appropriate guidelines on the timing and invigilation of candidate with visual impairment.

This study will help the researcher as a teacher to acquire better techniques, methods and skills in handling children with visual impairment.

1.8 The scope of the study

The study was carried out in Nyaramba zone, Ekerenyo Division, Nyanza province of Kenya Respondents included teachers chosen from both lower and upper classes, and four children with visual impairment also chosen from both upper and lower classes.

Since not all teachers handle children with visual impairment, the researcher specifically targeted only those in touch with visually impaired learners.

CHAPTER TWO

2.0 INTRODUCTION

This chapter relates an overview of the published literature related to the objectives of the study. The literature will be discussed in the themes of the study objectives reflecting the major ideas raised on the problem.

2.1 Historical background of the visually impaired learners in an inclusive setting

In the olden days most societies in the world, regarded impaired children as bad omen and even used to neglect and throw them away. Later on in 18th century, individuals and families who saw the potential in children with special needs at family level, for example in 685 AD Didymus was reported to have been first person to devise touch reading materials for the visually impaired children in Alexandria. This later led to the introduction of Braille, which is also ready to touch. Then between 1579-1620 John Martin Punnet of Germany developed one hand manual alphabet.

By 1945 during the 2nd World war some of the wounded army officers including the visually impaired were rehabilitated and the education was managed by missionaries like church missionaries and catholic missionaries. In 1952 Sir Andrew Cohen as a governor introduced the idea of providing education to the impaired persons to cater for his relatives as well.

Our knowledge of people with visual impairments in western civilizations dates back to days Homer in ancient Greece. Records from ancient Egypt confirm that people with visual impairment were accepted in the society. Despite these indications of attention and acceptance in early societies of western civilization, there was no systematic attempt to

educate and integrate people who are blind in western society until the 18th century.

The first school for the blind, the institution for blind youth was founded in Paris in1974 by Valentine Hauy who also convinced a system or raised letters on the printed page unfortunately his developmental effort ended when the French revolution began in 1889.

In the early 1800s Louise Braille a French man who was blind developed a tactile system for reading and writing that uses an embossed dot code. This system is still used today.

The centre school for the blind at first in this country, the New England Asylum for the blind now called the Perkins school for the blind which was directed by Howe and opened 1829.

Around 1832 the New York Institute for the blind and the Pennsylvania institute for the instruction of the blind were begun. Following the norm of the time these schools were privately supported and only children from wealthy families could attend. The first day classes began in Scotland in 1872.

The Scottish education act called for blind were begun. Following the norm of the time these schools were privately supported and only children from wealthy families could attend. The first day classes began in Scotland in 1872.

The Scottish education act called for blind children to be integrated with their sighted classmates and to attend schools in their local communities. Note that our "mainstreaming movement" had its roots ong time ago. Such schools were found in Chicago, Frankhall, uperintendent for the Illinois school for the blind came to Chicago in everal regions one local school in each region served students with evere visual impairments.

he students attended regular classes but also had special education eacher who taught them how to use Braille and encouraged them to illy participate in regular education programmes. Hall also developed a iechanical Braille and encouraged them to fully participate in regular ducation programmes. Hall also developed a mechanical Braille writer.

dward Allen began the first American class in Cleveland for partially ighted students. These programmes were modeled after classes in ngland where school work was exclusively oral. Reading and writing est were kept to a minimum, but students attending these classes articipated in regular education as much as possible. Classes that ollowed this model and limited students use of their vision were enerally called "sight saving classes". This method was popular for lmost fifty years. From about 1915 – 1965 until Natile Baraga's research n visual efficiency in 1964 changed the field, she proved that people do ot have on so much sight which can be used up rather vision can ecome more limited when it is not used.

lany advances the general population used and enjoy have provided reat benefits for people with visual impairments. For example the elephone developed by Alexandria Graham Bell in 1876 and the honograph invented by Thomas Edison in 1877 have proven to be mportant technologies for those who visually impaired. This equipment leveloped in parts to assist people with disabilities it is so available and xpensive because of its popular appeal. The first radio show was roadcasted in 1906 in the United States and marked access to a form of ntertainment and ready access to information for those with visual mpairment.

Although reading and writing present difficult task to many individuals who are visually impaired, another major area of difficulty is movement.

Between 1918- and 1925 dog guides were trained to help German and French veterans of World War I but still it is not a popular method of assisting mobility according to Hill 1986, less than 2% use eye dogs. Long canes were developed around 1860 by Hoover; he is credited with developing a mobility and orientation system 1944. Before this time there was no systematic method of teaching to move freely in their environment.

During 1950s medical advances that helped to save the life of infants born prematurely ironically caused the disease retinopally of prematurely born children (ROP) Retinal Fibroplasias in saving infants, ROP results in visual impairments that range from mild visual impairment to blindness.

During 1960s the Rubella (German Measles) epidemic left many children with visual impairment. The dramatic increase in children with visual impairments strained the capacity of residential schools, which before World War II served 85% of all school age children with visual impairments (Sacks, Rosen, and Gaylord – Ross 1990) at the same time parents began to call or mainstreaming.

Defining Visual Impairment

Visual impairments has both legal and educational definitions. The legal definitions of blindness relies heavily on measurements of visual acuity, which is the ability to clearly distinguish forms of discriminate details at a specified distance. Frequently visual acuity is measured by reading letters, numbers or other symbols from a chart 20 feet away. The familiar phrase "20/20" vision does not apply as some people think, mean perfect vision. It simply indicates that at a distance of 20 feet the eye can see what a normally seeing eye should be able to see at that distance. As the bottom number increases, visual acuity decreases.

3 Teaching Methods and Academic Performance in Various Subjects

Mathematics as one of the science subjects where adoption of the syllabus is done for the visually impaired by replacing complex psychomotor or activities with manageable ones, Waihenga (2002) Brunk (1995) quoting Piaget emphases that it is to give children task to perform that require cognitive development.

In support of this the researcher adds that it is futile to give the blind children task to perform that requires sight.

For instance, when teaching the blind children the topics involving three dimensional object works should be done in such a way that materials or concrete objects are provided also concepts involving colour, pre number activities in class one mathematics should be replaced with other concept like texture. Other topics like geometrical construction which may not be possible should be adopted in such a way that the constructions can be done and the learner can interpret tactile diagrams.

The adoption construct knowledge about the world, objects and events through interactions with physical and social environment, structure and organize their physical logical mathematical knowledge accordingly.

Piaget and Koler 1969 Brunk 1975 seem to support this and further reveals the limitations of the visually impaired when he asserts that concepts are learnt through experiences. At some points in this life a child sees his first picture and then another so on. He begins to notice certain similar characteristics of pictures used to distinguish them from all other objects so that he comes to recognize what we might call a picture, interaction with the physical and logics of mathematics knowledge – Swallow 1976 this condition may also affect some low vision learners depending on their categories, Ogonda 2002 further asserts that learning is depending on proper sensory integration by the brain.

Availability of the Resources and their Impact

Cutsdorth 1951 stated that blind children tend to engage in verbalism or speaking about situation or object as they had directly experienced or see them. Javley 1973 found that Verbalism were more prevalent in areas such as food, farm, cloth and nature than in areas like clothing, community and home.

This means that where children are directly experienced and tie this experience o the linguistic segment of lives. According to Stephens et al (1977), blind children display limited experimentation and active explorations of objects and events.

From perception development through manipulation of objects by the blind is very important if the concept of the areas and perimeter just to mention a few are to be understood. The researcher feels that this can impact very negatively on the academic performance of subject like mathematics where self initiative, active exploration of properties of tactic learning, resources with equipment resourced from societies such as, the Kenya society for the blind, non governmental organizations e.g sight savers international, Christophel Blinden Mission Danish Agency for the International Development (DANIDA) and even the Kenyan government, the ministry of cultural and social services can provide equipment for handicapped children. The above mentioned stakeholders provides equipment especially made for use by visually impaired learners include: Braille Machine or brailler, is a machine used by a blind person to write. It has six keys depending on which combination of keys pressed produces raised dots.

Slate and Stylus; these are two simple substitutes for the Braille used to teach blind children in lower primary. The slate could be a piece of wood or a mental plate with holes on the right and left edges. Along with it there is a clamp which opens and closes to hold the Braille paper right as the pupil writes. To produce Braille dots, the slate is used with a hinged belt on which 36 Braille calls are cut. The belt is about 24 cm long and 4 cm wide. IT slots into the holes at the edges of the slate and it moved each time a line of Braille has been written. To write Braille, the learner insect the stylus through the top of the hinged part of the belt and write from right to left. To read what has been written one has to revers the left and right side of the paper by turning it over. The raised dots can then be read from left to right.

- Optical Low Vision Devices you must have realize that visually handicapped children with ability to see normally read with the book close to their eyes optical low vision aids are spectacles, hand held magnifiers, telescopes and the stand magnifier, you can get these resource from the low vision project whose head office is based at enabling services,(KISE)
-) Non Optical Low Vision Aids; these aids also help the visually handicapped learners with residual vision to improve their ability to read. They include;
 - Large print-some books are printed in large print than normal ones for the class level.
 - Reading /writing stand-this helps the child to adjust the position of the book for comfort.
-) White Cane, This is a cane which helps the blind learners in mobility. It also draws attention of the other members of the public that the person holding the cane is visually impaired even in the school compound including classroom.

Braille Book; Thesis are class room texts magazines and story books which have been written in Braille especially for blind learners. Kenya Institute of Special Education is charged with responsibility of transcribing. school text books into Braille for use by the blind learners. They do this in conjunction with sight savers international.

- g) Visual Aids
 - Closed circuit television (CCTV) can be used to enlarge the print writings. By using small television camera with zoom lens and a sliding reading stand up which the printed materials are placed, a person can view printed material greatly enlarged on a television monitor. Such equipment provides immediate access to all types of printed materials. However the CCTV is expensive, cumbersome and not mobile and can only be used by learners with low vision but not the totally blind learners.
 - Overhead projectors can also enlarge printed materials but is only useful in class and are not useful to all individuals with visual impairment.
 - Micro computers using special programmes can produce large print display that allow persons with low vision to adjust the size of print match their own visual efficiencies. Persons programme also allow the user to select different sizes of print for hard copy printout or visual display on the monitor. This allows individuals who can only read enlarged print to modify materials to various sizes. It also allows teachers who prepare handouts on a microcomputer to prepare different size print for their students with visual impairment and their non handicapped students while still covering the same material.
- 1) Audio Aids; Audio access devices allow persons with visual impairments to hear what others can read. Talking books have been available through the library of congress since 1934 and specially designed record players and tape cassette machines that allow for compressed speech (eliminating natural pauses and accelerating speech) have been developed by the America printing house for the blind. A substantial amount of material is available in these forms but usually it must be

ordered from either regional resource or materials centre or from a national centre. Audio tape version of many classics and current best sellers are not available in most book stores. Although developed for sale for general public, this allows greater access to current books for people with visual impairments. The USA department of education has produced a set of audio cassettes that provides information about federal students aid programmes. First available in 1989 these federal grants, loans and work/ study programmes and the list of scholarships only available to persons who are visually impaired at Uganda society for the disabled children (1998).

The introduction of another audio system also gives people who cannot read print immediate access to information. News line for the blind available in Mexico and other states allows people who are blind to listen to text from their tocal newspapers over the telephone line each morning (Sorber 1990).

The new improved system of the blind reader that allows printed materials to be synthesized into speech is not becoming rather expensive. One of these systems uses a small sensor, a long line of typed information is passed to the computer, which in turn translates the print to speech. The person listening can select the rate of speech (how fast it is delivered) the pitch and gender of sound / voice the computer generates.

This system had many advantages to individual who could not read print. Students can use the same books and materials at a regional centre, individuals using this system do not have to order special materials or wait for their delivery. Even those who are able to read find benefits in this system. Those who need to use enlarged type do not have to wait for special versions to be prepared, there is concern that those who cannot read print will prefer this audio system and will not develop proficient reading skills for those who can read print. Educators should still emphasize on proficiency with reading skills for those who can read print. Educators and will not develop proficient reading skills for those who can read and print. Educators should still emphasize on proficiency should still emphasize on proficiency with reading skills for those who can read and print. Educators should still emphasize on proficiency with reading.

Other technologies are being developed that benefits people with visual impairments. For example Norman Coombs who was blind needed a way to work with the student who was deaf. He developed a system whereby he types his message so that they can be read and txxxxxxxx his responses which a speech synthesizer turns into sound, coombs won an award for his innovation. (Turner 1989) another development wills soon be available to more people with visual impairment. Many of these people listen to a considerable amount of television but cannot see what is happening. By using the added sound track available in stereo, televisions, descriptive videos tell the listener non verbal messages and others see on the screen.

) Tactile Aids: some persons who are blind use Braille as their proffered reading method. The Perkins brailler is compact and portable machines that uses keys that when compressed down emboss special paper with the Braille code. It is expensive but not as efficient as newer electronic versions which use microprocessors that store and retrieve information.

Also microcomputer systems even those designed for sighted users can support various types of Braille and can even be net worked and so many people can use the Braille adaptation simultaneously.

As with audio cassettes and with talking books, a wealth of materials is available in Braille, remember that enlarged print, audiocassettes, and Braille version of printed materials are not always available for every text or supplementary material used in the regular class.

This was and still is a severe limitation for those who cannot read print. Other tactile advances have made life a bit easier. For example a Braille version of a telephone (New York Times August 1989) personal computers with special printers transform print to Braille (New York Times 9th May 1990) by attaching a specially designed Braille allowing a teacher who does not know how to use Braille copies of handounts, tests, maps, charts, and other class materials. This newly available printer costs less than \$6000.

2.5 Learning Environment

After availing the above mentioned resources to the visually impaired learners the learners should be placed in a conducive learning environment, that will enable them to achieve better performance in their academic work.

For this to be enhanced, teachers dealing with visually impaired learners should have the following points in the consideration.

- Place the child's desk close to the teacher's desk, and classroom door.
- To reduce disrupting glare, arrange the child's desk away from a light source but in a well lighted area.
- For special demonstrations or detailed notes written on chalkboard, allow the child to move closer to the presentation to enhance opportunities to see and hear.
- Free the classroom from dangerous obstacles, remove clutter and litter on the floor.
- Open or close doors fully, half opened doors can be a dangerous obstacle.

- Eliminate unnecessary noise from the learning environment as possible
- Do not speak too loudly for this tends to increase the volume level in a classroom including the background noise.
- Consider the individuals who are handicapped by possibly extending a due date or reducing homework assignments but do not let the handicap be an excuse floor or an unacceptable performance.
- Always put materials in the same place so that students know where particular items are located.
- Do not leave the room without telling the students.
- Seek assistance from a specialist in case the eyes of visually impaired learner tend to create problem.

Teaching Tactics of the Visually Impaired Learners

In addition to the above mentioned teaching tips if followed, high expectations can be put on learners, the teacher should also follow the tactics listed below in his/her teaching methods to better the performance of the visually impaired learners.

- Inform the students about advance organizer, by announcing it, state its benefits. Let the students take notes on the advance organizer.
- Identify topics or tasks, this is done by identifying major topics or activities and sub topics or components.
- Provide an organization framework by presenting an outline, list or narrative of the lessons content.
- Clarify action to be taken, state learners activities and student's activities.
- Provide background information by relating topic to the course of previous lesson and also relate topic to the new information.
- State the concepts to be learnt with examples or non examples and caution students of possible misunderstandings

- Motivate students to learn by pointing out relevance to students and also be specific, short term, personalize and believable.
- Introduce the vocabulary, identify new terms, define and repeat difficult terms.
- State the general outcome desired, state the objective of instruction/learning and relate outcomes to test performance.

Factors Affecting the Academic Performance of the Visually Impaired Learners

The researcher would like to look and discuss factors that may affect the academic performance of the visually impaired learners in an inclusive setting.

Most of our schools may not be able to effectively accommodate learners vith various diversities of learning needs in both partially and totally blind learners with special needs.

Below are some of the possible factors possible that affect the academic performance of the visually impaired learners in inclusive setting.

urriculum and Learning Materials

he existing curriculum does not recognize in many cases the haracteristics inherent to other cultures, social groups and gender as 'ell as individual differences to learning.

o overcome this problem, the curriculum should be varied to suit arners needs.

he schools should be equipped with educational aids or equipment for re blind like thermoforming machines and tracing wheels for drawing agrams. For mathematics lesson taught successfully, teaching aids like bacus, cubes, Braille rulers, protractors and sets containing modified struments should be availed. The curriculum should be modified as much as possible to cater for the visual impairment.

Some subjects like geography need modernization and adaptation especially map work and diagrams.

Mathematics and other science subjects should be looked into for the case of mathematics topics like construction of diagrams should be omitted likewise in science topics involving heating should not be left for blind learners alone so they need to be omitted.

Examination body should also be informed by the curriculum developers to adapt as much as possible for example technical topics in mathematics like constructions and any other topics involving measurement that need sight.

Time allocation during exams should be increased though 30 minutes given is very minimal because the visually impaired learners use equipment like Braille machines,, abacus, stylus and Braille papers which are very bulky and time wasting.

Other ways of measuring the learners competence should be used such as assessment, project work, and direct observation.

Rigid and Inflexible Educational Approaches

The teaching and learning methods are still too traditional generating or leading to poor academic performance by the visually impaired learners. This traditionalism of the teaching methods demoralizes learners and this discourages full participation during teaching times, it should be waved and liberalized.

Teachers not ready to meet the needs of diversity of learners because they have not been trained in homogenous approach (They have not been trained on how to handle children with special needs) so most teachers should be trained on how to handle children with various disabilities.

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Education and Promotion Criteria

Some of the evaluations and promotion criteria used are based on standards that do not account for their differences presented by students.

The national systems based on learning achievements also generate poor academic performance by the visually impaired learners and in the end they are left in the air. Promotion criteria should be done while baring in mind that visually impaired learners experience various problems.

Insufficient Resources

Financial constraints, human and material resources as well as its inequitable distributions to meet the diverse educational needs of the learners especially those with disabilities are seen as a great barrier to the academic performance of visually impaired learners in inclusive settings.

Unless learners with special needs are provided with the appropriate resources, recommendable academic performance by the visually impaired learners will not be possible.

Most of the regular schools have inadequate trained teachers especially for the visually impaired ones and other support stuffs like Braille transcribers who have no special or specific areas or colleges for training for training such personnel.

Just to mention a few, apart from specially trained teachers, transcribers, other support stuff like counselors, low vision assistants should be availed to better to better performance in visually impaired schools.

For learners with visual impairments to perform better academically, expensive equipment to cater for their conditions like Braille machines or

Braille photocopier furthermore even the learning environment and school compound should be improved for example pavements to ease mobility but this is difficult due to lack of funds. So the stakeholders catering for the visually impaired learners education should try allocate more money for the above.

Teachers Attitudes

Teacher's attitudes towards the visually impaired learners are rather negative because most teachers regard visually impaired learners as incapable of doing well academically. This is crowned with the less knowledge on Braille writing and reading which is the media of communication for the blind in learning environment.

Most teachers fight for mean score and this slows down the attention of blind children; even their admission is strictly checked because such children are slow and takes time to compete with their sighted counterparts.

To go further the involved head teachers believe that stationary that caters for the blind children are expensive, some cannot be purchased locally and this leads to poor academic performance in regular schools.

Sighted Learners Attitude

The sighted learners feel uncomfortable with the visually impaired learners because some believe that it is too odd to mix them as far their taboos are concerned, hence they take them as sick children that even the others can be contaminated. This greatly affects even group discussion and even guiding them on class. This leads to academic performance because the blind lack someone who sees to discuss with.

Parents Attitudes towards Visually Impaired Learners

Most parents of the visually impaired learners give the last priority in terms of educating them. They think that a blind child can do nothing whether learned or not, so most of them give the first priorities to their sighted children. Some hide them in inner rooms and a few who let them go to school just send them empty handed even without requirements that can boost their academic performance in class.

CHAPTER ONE METHODOLOGY

3.0 Introduction

In order to find out the learning difficulties experienced by learners with visual impairment in an inclusive setting, the researcher employed the following methods during the study. The research design, population sample and sampling methods, instruments/ tools, this chapter also deals with study area, data collection and analysis. The study used qualitative method of data collection.

3.1 Research design

The study employed a descriptive survey design during the course of his study as this viewed relevant to this particular study.

3.2 Area of the study

This study was conducted in Nyaramba zone, Ekerenyo Division, the area was chosen because the researcher teaches in this region and had identified learners with visual impairment in some schools and challenges they experience.

3.3 Study population and sample size

The study population consisted of learners with visual impaired and their teachers. Since not all teachers handle children with

visual impairment, it was important that specifically those involved in handing these children be sampled.

4 Data collection techniques

The major questionnaires. This was the main technique in obtaining the qualitative data. The focus was centred on attitudes, teaching approaches of educational materials, professional level and qualifications, causes of visual impairment, characteristics of these children and intervention measures needed. Questionnaires were used in the data collection.

5 Instruments

The researcher used questionnaires which had a number of written questions which were open ended. They were answered in writing by the respondents. The questions posed were in line with research objectives and questions. Questionnaires were given to the respondents to answer the questions on their own and then were collected later.

Documentary review

Secondary data was used and was obtained from the main library of Kampala international university, the records from educational assessment and research services (EARS) centre and Kenya Institute of Special Education Library.

3.7 Data analysis

In the course of data analysis, the researcher employed excel and with this, data was presented in percentages and frequency distribution tables.

3.8 Anticipated limitations of the study

- The limiting factor for research study was inadequate reference books since the study area is situated in the rural area where there were no big libraries and it is a bit far from the district headquarters.
- The research was time consuming and tiresome since it required a lot of movements yet the researcher was still teaching and needed to obtain relevant information to the research.
- The study was expensive in terms of transport cost, acquisition of stationary, computer typing and compiling the research report.
- The respondents expected to be paid for their time spent while filling in the questionnaire hence some refused to deliver the information relevant to the study.
- Due to inadequate funds, the research was inadequate in nature as it covers only three schools and therefore was not a representative of the district and the country at large.

CHAPTER FOUR

DATA PRESENTATION AND ANALYSIS

4.0 Introduction

In this chapter, the researcher presents, analyses and discusses the data collected. Data is analyzed on variables like teaching approaches, educational resources relevant for teaching learners with visual impairment, learning environment and the support given to these learners. The researcher used descriptions and tables for easy reading and interoperation.

The questionnaire below was given to respondents who gave responses on each case.

Questionnaire:

A) Personal Information

1. GENDER

Male ()

Female ()

2. AGE

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10 yrs and below ()
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11-14 yrs ()

15 and above ()

Evaluate the following statements using the following;

Not sure	Disagree	Agree
3	2	1

ii) How do you feel about the inclusion of visually impaired learners in your school?

a) Good b) Bad c) Not sure

Table 3

Response	Frequency	Percentage
Good	8	80
Bad	2	20
Total	10	100

As seen above most teachers especially head teachers do not allow the enrolment of the visually impaired learners in their schools. According to them, they complain of many things like stationeries for the visually impaired like Braille machines, Braille papers and other human resources.

This tells clearly that the learning of the visually impaired learners is not cared for.

iii) What is your attitude as a teacher towards the teaching of science subjects to visually impaired learners?

a) Positive b) Negative

Table 4

Response	Frequency	Percentage
Positive	.9	90
Negative	1	10
Total	10	100

From the above, most teachers are positive to the teaching of science subjects to the visually impaired learners.Unfortunately the visually impaired learners don't do well in various science subjects. This is because there is necessity of adopting some topics or adopting the curriculum to suit the visually impaired learners and adopt some teaching methods for them to be successful.

- iv) What are the findings of education officers towards the inclusion of the visually impaired learners
- a) Positive b) Negative

Table 5

Response	Frequency	Percentage
Positive	9	90
Negative	1	10
Total	10	100

As can be seen from above, it is clear that most education officers have positive feelings that the visually impaired learners should be included inclusive settings. This is possible because teachers say that the officers are obeying directives from higher authorities and donors from overseas without putting into consideration of visually impairer's future. This is true because the officers have not posted specially trained teachers to handle the visually impaired learners and even other support staff like transcribers to ease the learning of the blind children.

For the officers to be genuinely positive towards the inclusion of visually impaired learners in inclusive settings, they should provide facilities and offer trainings for special teachers to handle the visually impaired learners.

2 (i) What are the problems that teachers face in the implementations of methods used in teaching visually impaired learners?a) Many problemsb) No problems

Table 6

Response	Frequency	Percentage
Many problems	10	100
No problems	0	0
Total	10	100

From above it is clearly seen that teachers face more problem in implementation of the methods used in teaching the visually impaired learners to better their academic performance. These problems as seen by the researcher, the teacher should be trained in that line and necessary facilities should be provided.

ii) suggest at least three methods you would apply in the teaching of science to visually impaired learners?

a) Teacher centred

b) Pupil centred

Table 7

Response	Frequency	Percentage
Teacher centred	8	80
Learner centred	2	20
Total	10	100

From the table above, teaching of science should be teacher centered since most learners are blind and does not have immediate environmental experience which mainly involve seeing. In addition to that various methods of teaching should be adopted e.g explanation.

iii) What challenges do you face in teaching visually impaired learners in an inclusive setting?

a) Many challenges b) No challenges

Table 8

Response	Frequency	Percentage
Many challenges	8	80
No challenges	2	20
Total	10	100

As can be observed teachers observe very many challenges experienced by learners, the former experience negative attitude of the teachers like discrimination, high speed of teaching, and lack of special reading materials. Teachers also compete for mean score leaving the slow visually handicapped learners to slug behind.

v) What problems do learners face during teaching lesson?a) Many problemsb) No problems

Table 9

Response	Frequency	Percentage
Many Problems	7	70
No problems	3	30
Total	10	100

It is indicated clearly on the table that most visually impaired learners experience a lot of problems during teaching lessons. This can be discussed or explained further as negligence by some teachers such teachers don't put visually impaired learners into consideration. Mostly they use black board so much and even they engage the blind children in their lessons so much. Also most teachers are not specially trained so they don't know how to handle the visually impaired.

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3 i) Are there enough resources for learners with visual impairment in an exclusive setting?

a) Yes b) No.

Table 10:

Response	Frequency	Percentage
Yes	0	0
No	10	100
Total	10	100

The school lacks resources including manpower with technical know how. This can only be rescued if the stakeholders allocate finance for purchasing stationeries and training human resource so that the academic performance can improve.

ii) Are there enough trained teachers to handle learners with visual impairment?

a) Yes b) No

Table 11:

Response	Frequency	Percentage
Yes	6	60
No	4	40
Total	10	100

Even thought the data tells that there are some specially trained teachers available, this was not so for every class in the school. Therefore the researcher emphasizes that more teachers should be trained in that field. iii) What do you think can be done to the curriculum to improve the performance in science by the visually impaired learners? a) Adopt the curriculum b) Assume the curriculum c) Non

Table 12:

Response	Frequency	Percentage
Adapt the curriculum	8	80
Assume the curriculum	2	20
Non	0	0
Total	10	100

From the table above, teacher difficulty in the following the current curriculum to handle the visually impaired learners. So most of the teachers believe that in order for teaching subjects to be successful, some adoptions should be done to suit the visually impaired learners.

iv) Are there enough trained personnel to support the learning of the visually impaired learners?

a) Yes

b) No

Table 13:

Response	Frequency	Percentage
Yes	7	70
No	3	30
Total	10	100

The table tells us that trained support stuff like transcribers, low vision assistants and other personnel are lacking in schools. In order to ease the teaching of science subjects to succeed, Braille transcribers should be availed in schools to adopt diagrams and help teacher to adopt some questions as well and even Braille text books.

Low vision assistants give proper placements in terms of distance, environmental cues, and good size print medium, e.g large print, provision of optical devices to make the learner be comfortable.

2 Questionnaires for Learners and Their Analysis

 i) What is the attitude of the visually impaired learners toward their inclusion in regular schools?

a) Positive b) Negative

Table 14:

Response	Frequency	Percentage
Negative	6	60
Positive	4	40
Total	10	100

From the table above, it is clearly seen that the visually impaired learners have negative attitudes towards their inclusion with their sighted peers in inclusive setting.

For academic performance to equal, the sighted learners should be encouraged to associated with the impaired ones positively. Because due to negative welcome from the sighted. The handicapped also develop negative association that even prevents them from following the teaching methods implemented by the teachers that eventually leads to poor performance in various subjects.

ii) What is the attitude of the sighted learners towards the inclusion of the visually impaired learners in their regular schools?

a) Negative

b) Positive

Table 15:

Response	Frequency	Percentage
Negative	8	80
Positive	2	20
Total	10	100

It is supported in the above table that in some societies, in most cases blind people are regarded as bad omen. This extends to school levels where the sighted ones avoid them; hence their academic performance is affected negatively.

This can be controlled by stakeholders by discouraging segregation and encouraging equal treatment.

iii) You as visually impaired learners, do you think science subjects are of help to you in the future?

a) Yes b) No

Table 16:

Response	Frequency	Percentage
Yes	10	100
No	0	0
Total	10	100

The visually impaired children are curious of discovering things which are naturally and artificial despite of detecting their colours. This is explained further when most of them are interested in learning biology where some end up becoming biology teachers in higher learning institutions.

iv)As a visually impaired learner how do your teachers cater for your lessons?

a) Organized b) Not organized

Table 17:

Response	Frequency	Percentage
Yes	6	60
No	4	40
Total	10	100

We can say that teachers try their level best to cater for the visually impaired learners although some treat them as social misfit. Apart from that expensive stationeries for handling the visually impaired learners are always out of stock. To help this situation the stockholders should try to encourage teachers by training them on how to handle blind learners, and purchasing enough learning aids.

2. i) Do you agree with the methods used in teaching your lessons?

a) I agree b) I disagree

c) Sometimes

Table18:

Response	Frequency	Percentage
I agree	6	60
I disagree	0	0
Sometimes	4	40 .
Total	10	100

Visually impaired learners are being handled positively by teachers through the methods used but the general performance in science subjects is still low. This is so because teachers find it difficult due to insufficient/lack of equipment for handling blind children.

ii) Do you like methods of teaching used by your teachers in teaching science?

a) Yes I do b) No I don't	c) Both of them
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Table 19

Response	Frequency	Percentage
Yes I do	4	40
No I don't	2	20
Both of them	4	40
Total	10	100

From the above it is almost a balancing question because almost half of the learners don't like while almost the remaining half like. For this reason teachers should implement various teaching methods that suit all learners. In addition to that learning aids for the visually impaired should be availed to them for better performance.

iii) What problems do you get in learning science?a) very manyb) Very fewc) Non

Table 20:

Response	Frequency	Percentage
Very many	6	60
Very few	4	40
Non	0	0
Total	10	100

For the visually impaired learners to learn science with ease, it requires a lot like, protective clothes, first aid kit since accidents may occur frequently due to lack of sight. That is why they say that they are experiencing many problems in learning science. To rectify this curriculum developers should modify some topics, and provide safety equipment for the visually impaired in inclusive settings.

iv) Is there need for the teaching methods to be changed to suit your learning lessons?

a) Yes b) No

Table 21:

Response	Frequency	Percentage
Yes	10	100
No	0	0
Total	10	100

The table explains that the visually impaired learners need teaching methods to be modified or changed. The current teaching methods of the sighted are mean scores oriented that needs hurry and cramming in expense of the visually impaired learners for the former to benefit, teaching methods should be moderately slow to consider them in addition to that extra time should be given for doing the assignments.

- 3. I) Are there enough resources for learners with visual impairments in an inclusive setting
 - a) yes b) No

Table 22:

Response	Frequency	Percentage
Yes	6	60
No	4	40
Total	10	100

Due to extra expenses, resources become generally expensive. It is also expensive to train special teachers in handling the visually impaired learners. Materials like braillons, Braille machines, thermoforming machines and Braille papers are mainly manufactured overseas. School stakeholders should therefore tighten their belts to allocate enough funds to meet the above needs.

ii) Are there enough specially trained teachers to handle visually impaired learners.

a) Yes b) No

Table 23:

Response	Frequency	Percentage
Yes	8	80
No	2	20
Total	10	100

From the above table there are enough specially trained teachers to handle visually learners but this is only applicable in special schools. Even though there are specially trained teachers, still they cannot perform their duties to their perfection due to insufficient teaching aids for the visually impaired learners hence enough stationary should be provided by the stake holders for good performance of the visually impaired learners.

iii) Is there any way that can be used to improve the teaching of science

a) Yes b) No

Table 24:

Response	Frequency	Percentage
Yes	10	100
No	0	0
Total	10	100

The table encourages teachers to use other ways of teaching science for its performance to improve. The argument explains that normal way of teaching science without modification cannot fit the visually impaired learners. To implement these ways there should be proper attentions to the stakeholders to cater for the equipment required to boost performance of the visually impaired learners.

iv) Are there enough trained personnel other than teachers to support your learning

a) yes b) No

Table 25:

Response	Frequency	Percentage
Yes	0	0
No	10	100
Total	10	100

There are no specific colleges for training transcribers at the moment, so most them lack job description in other words they are not given high reputation. Hence this clearly shows that they are rare and few and that they lack technical know how to handle Braille work thoroughly. To improve on this special training should be given to such personnel to improve performance in science and handling children in an inclusive setting.

CHAPTER FIVE SUMMARY, CONCLUSION, AND RECOMMENDATIONS

The study was designed in four chapters. In chapter one, the researcher analyzed the background of the study. The study was based on teaching methods and academic performance of the visually impaired learners in an inclusive setting in the district. The researcher went further to explain the purpose of the study.

In chapter two the researcher went into the literature where the researcher did comment on the attitude of teachers and learners in teaching and learning various subjects. Comments were also made on how teaching methods and academic performance of the visually impaired learners can be improved.

The researcher further looked on the availability of resources and their impact where mention was made on the stakeholders apart from the government and their origin countries. The researcher also touched on education and promotion criteria, rigid and inflexible education approaches and insufficient resources and summed it up with teacher's attitude.

In chapter three the researcher talked about the teaching methodology, the researcher went further by quoting instrument/ research tools and crowned it up with the procedure of the study.

In chapter four the researcher started with presentation and data analysis. After introduction the researcher went on commenting on tables of questionnaires for teachers then for the learners.

CONCLUSION

After through discussion of the findings from the various respondents view concerning the factors that can be implemented to improve the teaching methods and academic performance of the visually impaired learners in various subjects in an inclusive setting.

It is now evident that there are many barriers that lead to poor teaching methods and academic performance in various subjects by the visually impaired learners. Some of them include, lack of skills and knowledge by the teachers handling the visually impaired learners in inclusive settings. While others say that the curriculum is too rigid and the teaching methods are mean score oriented.

Another view is that there is lack of additional resources that include manpower, as well as in regular classes. Others say that lack of individual attention to the visually impaired learners. This therefore implies that for the teaching methods and academic performance in various subjects to improve in an inclusive setting, there is need for alternative approach in teaching methods to boost academic performance. This can be seen through by increasing the number of facilities to aid the learning of the visually impaired. Specially trained teachers and transcribers should also be availed.

The researcher therefore recommends special education where most of the requirements can be found.

On how to improve teaching methods and academic performance of the visually impaired learners, the respondents recommend that the curriculum should be modified to suit the visually impaired learners needs. Teachers too should be trained on special needs education. Other views were that there is need for collaboration in teaching among all teachers, and the disabled learners need more time in inclusive settings. Also while structuring timetable, other subjects like science subjects should be given more time and other topics should be restructured.

The researcher therefore sums up by saying that there is need for quick restructuring of the reforms mentioned for the visually impaired learners to improve academically.

RECOMMENDATIONS

From the study, it is clear that knowledge and information about learners with special needs like the visually impaired learners are very important in their academic performance as well, because regular teachers and any other person or staff working and the academic performance of the visually impaired learners in inclusive settings to succeed.

The researcher therefore recommends the following;

Pre- service and in-service training in special needs education for all teachers to get to know and have better experience with the disabled particularly the visually impaired ones. The other thing to stress is workshops enlightening on the teaching methods that should be adapted to raise the academic performance.

Emphasis should be laid on group discussions in and out the classrooms and also watching writing films that show the visually impaired learners that have succeeded and the ones that are still struggling, for this for further encouragement and should be organized by the stakeholders.

Regular teachers handling the visually impaired learners should be advised by the specialists like doctors since most learners are medically unfit. Pieces of advice should go further to special education officers for the visually impaired, specifically trained teachers and the support staff working with the in the same line.

In terms of resources, special facilities for the visually impaired learners for instance Braille machines, duplicating Braille materials, abacus, special rulers and mathematical sets should be a ailed, together with that embossed Braille diagrams, Braille text books in latest syllabus should not be forgotten. In terms of human resources, specially trained teachers and specialists like Braille transcribers should be availed by the school stakeholders.

The adequate services rendered by the regular teachers are specifically trained, the ratio of teachers to learners should not be too wide as this would hinder the individual attention that would be given to learners, special education administrators for the (V.I) should carry day to day inspection, offer opportunity for creating awareness to regular teachers handling inclusive programmes.

The current curriculum should be modified to suit the educational needs of the visually impaired learners, same to that there should be implementation of various teaching methods to improve their performance.

The examination council should be advised to set special papers or mode of testing of the visually impaired learners should be scrutinized as per subject to boost their academic performance.

Time allocation during examinations should be looked into through 30 minutes that had been awarded before which is not enough.

Other ways of evaluating the visually impaired learners should be used like project work, continuous assessment, and direct observation as the learner does the work.

There should be automatic promotion of the visually impaired learners to the next stage of learning. The community should be fully involved in the educational of their children because most communities have a negative attitude towards education of the visually impaired children.

The government should stress on maintaining roads, so that even the possible roads in the area should be taken into consideration to ease the movement of the visually impaired.

Research should be carried out by stakeholders on the effect of training teachers on special needs education, involved support staff and the provision of the materials for the visually impaired learners.

Another research and should be carried out on investing the factors affecting the implementation of teaching methods and academic performance of the visually impaired learners in inclusive setting with other learners in regular classes and how to overcome the barriers.

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QUESTIONNAIRE FOR TEACHERS

1	(i) What is the attitu	(i) What is the attitude of regular school teacher towards the visually						
	impaired learners in an exclusive setting?							
	(a) Negative	()						
	(b) Positive	()						
	(c) Non of the above	()	(Tick one)					
	(ii) How do you feel about the inclusion of the visually impaired							
	learners in your school?							
	(a) Good	()						
	(b) Bad	()						
	(c) Not Sure	() .	(Tick one)					
	(iii) What is your attitude as a teacher towards the teaching of science							
	subjects to visually in	subjects to visually impaired learners?						
	(a) Positive	()						
	(b) Negative	()	(Tick one)					
	(iv) What are the feeling	ngs of education officers towards the	inclusion of					
	visually impaired learners in an inclusive setting?							
	(a) Positive	()						
	(b) Negative	()	(Tick one)					
2. () What are the problems that teachers face in the implementation of the							
methods used in teaching the visually impaired learners?								
						• ; • • • • • • • • • • • • • • • • • • •		

(ii) Suggest three teaching methods you would apply in teaching of science subjects to the visually impaired learners? (iii) What challenges do you face in teaching the visually impaired learners in inclusive settings? _____ (iv) What problems do learners face during teaching lessons? 3) (i) Are there enough resources for learners with visual impairment in an inclusive setting? (a) Yes ()(b) No ()(Tick one) (ii) Are there specially trained teachers to handle learners with visual impairment in your school? (a) Yes ()(b) No () (Tick one) iii) What do you think can be done to improve the performance in science subjects by the visually impaired learners in adaptation of the curriculum? (a) Adopt the curriculum $\left(\right)$ (b) Assume the curriculum ()(c) Non ()(Tick one) iv) Are there trained personnel to support the learning of the visually impaired learners in your school? (a) Yes ()()(Tick one) (b) No

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LEARNERS' QUESTIONNAIRE

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(i) What is the a	ttitude of visually imp.	aired learners towards their
inclusion in reg	ular school?	
(a) Negative	()	
(b) Positive	()	(Tick one)
· ·	titude of the sighted le ired learners in regula	arners towards the inclusion of r school?
(a) Positive	()	
(b) Negative	()	(Tick one)
(iii) You as a visu you in the future	-	you think science is of help to
(a) positive	()	
(b) Negative	()	(Tick one)
(iv) As a visual in your lessons?	paired learner how do	your teachers cater for you in
(a) very well	()	
(b) Bad	()	(Tick one)
2. (i) Do you agree	with the methods in te	eaching your lessons?
(a) I agree	()	
(b) I disagree	()	
(c) Sometimes	()	(Tick one)
(ii) Do you like th	e teaching methods yo	our teachers use in teaching
science?		
(a) Yes I do	()	
(b) No I don't	()	(Tick one)

(iii) What problems do you get in learning science?						
(a) very many	()					
(b) Very few	()					
(c) Non	()		(Tick one)			
(iv) Is there need for teaching methods to be changed in order to suit						
you in your lear	ming lessons	\$?				
(a) yes	()					
(b) No	()		(Tick one)			
3) (i) Are there e	nough resou	arces for learners in	your school?			
(a) Ycs	()					
(b) No	()		(Tick one)			
(ii) Are there specially trained teachers to handle learners with visual						
impairment?						
(a) Yes	()					
(b) No	()		(Tick one)			
i) Say one way that can be used improve in the teaching of science?						
•••••						
Are there enough trained personnel e.g transcribers to support your						
rning as visually impaired?						
Yes		()				
No		()	(Tick one)			

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