

NATIONAL OPEN UNIVERSITY OF NIGERIA

SCHOOL OF EDUCATION

COURSE CODE: ECE 232

COURSE TITLE: OBSERVATION, RECORDING AND ASSESSMENT IN EARLY CHILDHOOD EDUCATION

ECE 232 OBSERVATION, RECORDING AND ASSESSMENT INEARLY CHILDHOOD EDUCATION

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COURSEGUIDE

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Published by

National Open University of Nigeria 2008 Printed 2008 ISBN: 978-058-941-4 All Rights Reserved

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Introduction

ECE 232: Observation, Recording and Assessment in EarlyChildhood Education is a one semester, two credit unit courseavailable for all students undertaking the B.A. (Ed) programme of the National Open University of Nigeria NOUN in Early Childhood Education.

The course consists of 14 units which involve basic techniques of Observation, Recording and Assessment in Early Childhood Education. These include definition/objectives of Early Childhood Education, Observation in Early Childhood Education, Observational Schedule, Types of Observational Schedule, Systematic Observation Instrument, Recording Devices, Abuses of Recording Devices, Assessment in Early Childhood Education, Continuous Assessment in Early Childhood Education and

Consolidation. The material has been developed to suit students with Nigerianbackground by using examples which are related to the localenvironment.

There are no compulsory prerequisites for this course, exceptthat you may have taken the introductory courses on EarlyChildhood Education. You may wish to note that the course isdesigned for practical teaching in Early Childhood Education.

Therefore, experience in the handling of small children will be anadded value in this course. It may interest you to note that there are regular tutorial classes organised at the centres. You areadvised to attend these classes. Details and locations of these tutorials will be made available to you at your centre. What you will learn in this course ECE 232: Observation, Recording and Assessment in Early Childhood Education has an overall aim of introducing you to the study of different devices that can be used. Early Childhood Education in itself is very important not only as a source of mental, physical and social enrichment for the child, but also as a basis for parentaleducation in the proper understanding of the developmental needs of children. Observation, Recording and Assessment herefocuses on those techniques of teaching that are attuned to the natural tendencies of Children. You will be given sufficient grounding to appreciate the need to teach and take adequate care of children. These will provide you with the necessary basis for further studies and research into Early Childhood Education.

Course Aims

The aim of this course can be summarised as to provide you withan understanding and appreciation of the basic techniques of observation, recording and assessment employed at the EarlyChildhood Education level. This will be achieved by introducingyou to the different techniques which are applicable to and whichsuit Early Childhood Education.

- Explaining to you how to apply these devices in the teaching of Early Childhood Education and giving you an appreciation of the care of children.

Course Objectives

There are overall objectives set out in the course in order toachieve the aims above. In addition, each unit has specificobjectives. These are always included at the beginning of a unit.

You are advised to read them before you start working throughthe unit. You may wish to refer to them as you read through theunit and/ or at one end of the unit to ascertain the level of yourprogress, and to make sure that you have done what you are required to do in the unit. The wider objectives are given below.

On successful completion of the course, you should be able to:

- 1) Define Early Childhood Education.
- 2) Identify and explain the objectives of Early ChildhoodEducation.
- 3) Define Observation, Recording and Assessment in EarlyChildhood Education
- 4) List and Explain these Devices.
- 5) Discuss the Advantages of these Devices
- 6) Discuss the Disadvantages of these Devices
- 7) Apply these Devices in Early Childhood Education.

Section 1.5Working through this Course

In order to complete this course successfully, you are required toteach the study units, read the reference books and any othermaterials provided by one NOUN. You will also be required toundertake a teaching practice exercise where you will need toapply your knowledge of these devices before the end of yourprogramme.

Each unit contains self-assessment exercises. These will help youto check your progress as you read. There are some tutormarkedassignments too. These are for you to do and submit atscheduled intervals. At the end of the course you are required totake an examination on the course. The course should take youabout 15 weeks in to complete. This implies that each unit shouldbe components of the course and what you have to do and howto allocate time to the units in order to complete the coursesuccessfully on time are given later.

Course Materials

The major components of this course are:

- 1) The course guide
- 2) The course material in units
- 3) Reference books
- 4) The assignment file.

NOUN will provide these materials except the reference books onregistration. These materials will provide you with all you need topass this course. But you are free to make references to otherbooks and libraries.

Study Units

There are 14 study units in this course. These are; Definition of Early Childhood Education, Objectives of Early Childhood Education, Observational Schedule, Observation in Early Childhood Education, Types of Observational Schedule continue, Systematic Observation Instrument, Recording Devices, Abuses of Recording Devices, Assessment in Early Childhood Education. Continuous Assessment in Early Childhood

Education and consolidation. Each study unit consists of a one week work. Itincludes the contents, Introduction, specific objectives, the main content, activities, conclusion, summary, the tutor-marked assignments and reference books. The activities and self test questions are based on the review of materials you have read so far, with a view to reinforcing your understanding of the material.

These self-assessment exercises together with the tutor-marked assignments will assist you to achieve the stated objectives of theunits in this course.

Textbooks and References

There are no compulsory set books. You are free to consult anytextbook on observation, recording and assessment instruments. Again, the course material is enough to help you succeed in this course.

Assignment File

The files will be given to you on registration for this course.Remember to submit your assignments on schedule. The marksyou obtain from these assignments will count towards the finalmark you obtain for the course. Further information on theassignments will be given to you by your tutorial facilitator atyour study centre. You are required to submit six. Out of these, four will be graded to form part of your overall grade in this course. Presentation schedule

Presentation Schedule

These schedules will be given to you by your tutorial facilitator. These will include dates for the completion and submission oftutor-marked assignments and dates for tutorial sessions. Remember that you are required to submit all your assignments by the due dates. Try to keep to the schedules.

Assessment

There are two aspects to the assessment of the course. These are the tutor-marked assignments and the final semester examination. In tackling the assignments, you are required todraw from your knowledge and techniques gathered from the course. The assignments must be submitted to your tutor for formal assessment in accordance with the deadline given to youin the presentation schedule. At the end of the semester, you willneed to sit for a final written examination of about three hours duration.

Tutor-Marked Assignment

You are expected to submit six tutor-marked assignments on thewhole. The best four out of these six will be used for yourassessment, although you are encouraged to submit the sixTMAs. The tutor-marked assignments will count for 30 per cent ofyour total score in this course. You will be able to complete yourassignments from the information and materials contained in yourcourse material. However, it is desirable that at this degree levelin Education, you should demonstrate that you have read andresearched more widely

than the required minimum. Using otherreferences will give you broader viewpoint and may provide adeeper understanding of the course. Try to submit your assignments before the due date. If for any reason, you cannot submit on time, contact your tutor before the due date, to discuss the possibility of an extension.

Final Examination and Grading

The final examination for this course will be of three hourduration. The examination will consist of questions which reflectthe types of self tests, activities and TMAs. Revise and review thecourse before examination. The examination will cover all parts of the course. It will have a value of 70 per cent of the overallmarks.

Course Marking Scheme

The actual marking is broken down as shown below:

Assessment Marks

Assignment 1-6 Six assignments, best three of the markof the six 10% Each = 40% Final Examination 60% of Overall Marks Total 100%

How to Get Most from this Course

The course material, otherwise called self-learning material is used to replace the lecturer in distance education. It is specially designed for you to read and work through at a time, place and pace that suit you best. Like the lecturer, the study units tell youwhen to read or consult other reference books or when to doyour self-assessment exercises.

Each of the study units follows a common format. Theintroduction, the objectives, the main body, conclusion and summary. Self-tests are interspersed throughout the units and answers are also given. Working through these tests will help youto achieve the objectives of the units and prepare you for the assignments and the final examination. You should therefore, doeach self-test as you come to it in the study unit.

The following are practical strategies to help you work throughthe course. If you run into any trouble, telephone your tutor orpost the question to the course coordinator. E.g., ECE 232, NOUNHQ, V.I., Lagos or through our web-www.NOUN.edu.ng.

Remember that your tutor's job is to help you. When you needhelp, do not hesitate to call and ask your tutor to provide it.1. Read this Course Guide thoroughly.

- 2. Organise a study schedule. Note the time you are expected to spend on each unit and how the assignments relate to the units. Important information and details of your tutorials and dates should be gathered together and you should decide on how to write them down so as to helpyou remember them.
- 3. Create your own study schedule and do everything you can tostick to it. Note that students fail because they get behindwith their course work. If you get into difficulties with yourschedule, please let your tutor know before it is too late foryou.

- 4. For every unit, read the introduction and the objectives first.
- 5. Assemble all the study materials before you start.
- 6. Read and work through the units serially as the contents of the units have been arranged to provide a sequence for you to follow.
- 7. Always keep in touch with the study centre so as to get up todate information about the course.
- 8. Always try to keep to the schedule of dates for the submission of assignments. Keep in mind that you will learn a lot by doingthe assignments carefully. They have been designed to helpyou meet the objectives of the course and therefore, will helpyou pass the examination. Submit all assignments not laterthan the due date.
- 9. Review the objectives for each unit to ensure that you havereally achieved them. If you are not sure about any of the objectives, review the study material or consult your tutor. 10. If you have submitted an assignment to your tutor formarking, do not wait for its return before starting on the nextunit. Keep to your schedule. When you get back the assignment, pay particular attention to your tutor's comments, both on the assignment and the assignment form. If you have any doubts, questions or problems, do not fail to consult your tutor as soon as possible.
- 11. When you have completed the last unit, review the course and prepare yourself to achieve the unit objectives listed at the beginning of each unit and the course objectives.

Facilitators/Tutors and Tutorials

There are tutorial sessions provided in support of this course. Youwill be notified of the dates, times and location of thesematerials. You will also be given the name and the phone number of your tutor as soon as you are registered in this course. Thetutor is there to mark and make comments on your assignments and to keep a close watch on your progress and on any problemyou may encounter and provide assistance to you during the course. Your tutor will mark and give them back to you as soonas possible. Do not waste time to contact your tutor for necessaryhelp, if you do not understand any part of the study units or ifyou have problem with the activities and exercises or with thetutor's comments, You should endeavor to attend the tutorials, as that is the onlyopportunity to have a face to face contact with your tutor and toask questions with instant answers. To gain maximally from thetutorials, prepare a question list or problem list before attending them. You will learn and benefit a lot from participating in the discussions.

Summary

This course, ECE 232 gives you devices for observation, recordingand assessment which are applicable to the Early ChildhoodEducation. After you have completed this course, you will be equipped with the basic knowledge of these devices and how toapply them in the Early Childhood Education. You will be in aposition to answer these types of questions.

- a. What is Early Childhood Education?
- b. What are devices used in Early Childhood Education?
- c. What is observation in Early Childhood Education?

- d. What is recording in Early Childhood Education?
- e. What is Assessment in Early Childhood Education?

There are so many other questions which you can answer. Wewish you success as you work hard to achieve it.

Good Luck!

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MODULE 1

- Unit 1 Definition and Objectives of Early Childhood Education
- Unit 2 Observation in Early Childhood Education
- Unit 3 Observational Schedule
- Unit 4 Types of Observation Schedule

UNIT 1 DEFINITION AND OBJECTIVES OF EARLYCHILDHOOD EDUCATION

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- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Terminology
- 3.2 Objectives of Early Childhood Education
- 3.3 Early Childhood Education in Nigeria
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Readings

1.0 INTRODUCTION

Early childhood education has been neglected for a very longtime inNigeria. Yet, it is universally acknowledged that between three and fiveare the potential period of intellectual development in the child (Bruner,1960). It is during these years that the child begins to developintellectually. Any neglect made at that stage is most likely to have a permanent effect on the child.

It must therefore, be appreciated that the shape and direction of thefuture Nigerian society depends significantly on the type of educational foundation laid for the present generation of children. Perhaps, it is inrealisation of this that the Federal Government of Nigeria stated clearly the purpose and direction of pre-primary education in Nigeria in the

National Policy on Education (NPE) published in 1977 and revised in 1981, 1998, 2004 and 2013 respectively.

Currently in Nigeria, there is an awareness of the role of nurseryeducation in the development of children among many concernededucators and parents as well as the government. People are disturbed about the uncontrolled proliferation of nursery education in Nigeria.

Others are concerned about the quality and quantity of education offered this level. It is strongly felt that serious steps ought to be taken toprovide relevant educational programmes of quality that will be appropriate for school children between the ages of three and sixthought out the federation of Nigeria. The National Policy on Education has

left the provision of pre-schooleducation to private and voluntary enterprises. However, most stategovernments have decided to regulate and control the operation of preprimary education as well as ensure that the staff of pre-schools areadequately trained and that essential equipment are provided. This isintended to ensure that schools that are established are well run; thatteachers are qualified and academic infrastructure is provided. TheFederal Government, through the Nigeria Educational Research and Development Council(NERDC) provided guidelines for running pre-primary school education(NERDC, 1987).

2.0 OBJECTIVES

At the end of this unit, you should be able to:

- · define early childhood education
- · identify the objectives of early childhood education
- · explain and discuss the objectives of early childhood education.

3.0 MAIN CONTENT

3.1 Early Childhood Education

Early childhood Education is used here interchangeable with nurseryeducation or preschool. According to the National Policy on Education(2013), early childhood education is the education given in aneducational institution to children prior to their entering the primaryschool. It includes, the creche, the nursery and the kindergarten. Preschoolis the first formal education in an educational institution given tochildren aged three to five years plus. The pre-school has been found to be quite crucial for the intellectual development of the child. It is also very useful to the development of thechild's physical, emotional, social and intellectual well-being. Havinglooked at the definition of early childhood education, let us nowconsider the objectives/purposes of early childhood education.

3.2 Objectives/Purposes of Early Childhood Education

The objectives of pre-primary educations include:

- a. Effecting a smooth transition from the home to the school
- b. Preparing the child for the primary level of education
- c. Providing adequate care and supervision for the children while their parents are at work (or farms, markets, offices, in the child etc)
- d. Inculcating social norms
- e. Inculcating in the child the spirit of enquiry and creativity throughthe exploration of nature and the local environment, playing withtoys, engaging in artistic and musical activities, etc.;
- f. Teaching cooperation and team spirit
- g. Teaching the rudiments of numbers, letters, colours, shapes, forms etc through play
- h. Teaching good habits, especially good health habits;

3.3 Early Childhood Education in Nigeria

3.3.1 Early Childhood Education will Inculcate in the Child aSpirit of Enquiry and Creativity through the Explorationof Nature and the Local Environment, Playing with Toys, Artistic and Musical Activities

Explanation: the child should be able to:

- i. talk about things/events happening at home, in school/community
- ii. observe/talk about nature e.g. plants, animals, the weather
- iii. listen to and reproduce stories, rhymes/songs
- iv. make up stories, say rhymes / sing songs
- v. draw, paint.

3.3.2 Early Childhood Education will Effect a SmoothTransition from Home to School and Provide AdequateCare and Supervision for the Children while TheirParents are at Work

Explanation: the child should be able to:

- i. be separated cheerfully from parents and / or adult who mightlead him to school
- ii. participate in and enjoy school activities; and
- iii. respond happily to greetings from his teachers and peers and also initiate such greetings.

3.3.3 Early Childhood Education will help the Child Adjust toSocial Norms

Explanation: the child should be able to:

- i. use the appropriate greetings;
- ii. use language effectively as a social tool for relating to others;
- iii. use the appropriate words when making requests e.g. "May I",
- "Can I?", "Please", "Thank you".
- iv. show respect to others; and
- v. work and play cooperatively with others.

3.3.4 Early Childhood Education Will Teach Good HabitsEspecially Good Health

Explanation: the child should be able to:

- a. take good care of his / her body;
- b. observe good health habits such as covering the mouth whensneezing, coughing or yawning; washing the hands after using the toilet, and also after returning from the farm or market:
- c. keep his/her surroundings clean
- d. demonstrate appropriate manners during meals.

3.3.5 Early Childhood Education Will Teach the Child theBasic Speaking Skills

Explanation: the child should be able to:

i. express himself/herself well

- ii. recite rhymes, re-tell stories, make up their own stories, answerquestions;
- iii. sort materials / objects;
- iv. identify the letters of alphabets A to Z; and
- v. use writing tools / materials correctly.

SELF ASSESSMENT EXERCISE

- 1. What is early childhood education?
- 2. State three objectives of early childhood education
- 3. Explain them.

4.0 CONCLUSION

You will agree with me that the objectives of this unit call forinnovation and creativity on your part. This will assist you to create astimulating learning-environment for the nursery child.

5.0 SUMMARY

In this unit, you have learnt that early childhood education is theeducation given in an educational institution to children aged three tofive plus prior to their entering the primary school. A child is helpless at birth and as a result has a number of developmental needs which are provided through pre-school education. This period is crucial and facilitates learning at a later stage.

The purposes of pre-primary education include effecting a smoothtransition from the home to the school, preparing the child for the primary level of education, providing adequate care and supervision forthe children while their parents are at work, teaching the rudiments of numbers, letters, colours, shapes, forms etc.

ANSWER TO SELF ASSESSMENT EXERCISE

1. It is the education given to children in an educational institution between the age of 3 to 5 plus.

Three objectives of early childhood education are:

- a. Effecting a smooth transition from the home to the school.
- b. Preparing the child for the primary level of education.
- c. Teaching the rudiments of numbers, letters, colours, shapes, formsetc.

6.0 TUTOR-MARKED ASSIGNMENT

- 1. Explain Early Childhood Education
- 2. State two objectives of Early childhood Education
- 3. Write short Notes on any of the objectives.

7.0 REFERENCES/FURTHER READINGS

Esomonu, N.P. (2005). *Pre-Primary/Primary Education: Fundamental and Operational Method*, Awka; MarPat Education Research and Publishers.

Federal Republic of Nigeria (2013). National Policy on Education (Revised)

Maduabum, C.I. (2005). *Early Childhood Education Methods*. Modulewritten for National Open University of Nigeria.

NERDC (1987). Curriculum Guidelines for Nigeria Pre-primary (Nursery) Schools, Ibadan: Evans Brothers (Nigeria Publishers) Limited.

UNIT 2 OBSERVATION IN EARLY CHILDHOODEDUCATION CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Definition of Observation
- 3.2 Characteristics of Observation
- 3.3 Observation Plan
- 3.3.1 Who Should Observe?
- 3.3.2 What Should Be Observed?
- 3.3.3 Why Should Observations Be Made?
- 3.3.4 Where Should the Observation Setting Be?
- 3.3.5 When Should Observations Be Made?
- 3.4 Types of Observational Tools
- 3.4.1 Checklist
- 3.4.2 Identification Procedure
- 3.5 Subjects to be Observed
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Readings

1.0 INTRODUCTION

Non-cognitive behaviours are difficult to evaluate using paper andpencil tests. For example, behaviours like work habits, interaction withpeers, psychomotor activities, etc cannot be evaluated easily and objectively by means of a paper and pencil test. Such behaviours are appropriately evaluated through observations of persons exhibiting the behaviour.

2.0 OBJECTIVES

By the end of this unit, you should be able to:

- · define observation
- · identify the characteristics of observation

- · explain the observation plan
- · discuss observational tools.

3.0 MAIN CONTENT

3.1 Definition of Observation

You learnt observation briefly in the introduction. Now let us go intodetails on observation. Observation has been defined as the act of looking out for and recording the presence or absence of rebel and non-rebel behaviours of a person orgroup of persons. Odoemelam (2004) states that observation entails careful watching ofpupils' behaviours in their natural settings. Certain aspects of observation as she rightly notes should be noted. They include thesetting, the observer, the occasion, the attributes and the instruments.

These aspects of observation should be done systematically. Attention ispaid to specific kinds of behaviours by the observer who usesappropriate tools to observe the behaviours and to count and measuretheir frequencies, duration and intensity. The observer takes the following steps in carrying out the observation effectively. Selection of the behaviour that will be observed is made. Forexample, aggressive or anti-social behaviours.

- · Definition of the behaviours, in behavioral terms, is made.
- · Avoidance of variations in scoring.
- · Quantified observations through counting of number of times the child exhibits the particular behaviour.
- · Quantified behaviours are recorded through developed systematiccodes for the categories of behaviour.

SELF ASSESSMENT EXERCISE 1

- 1. Define observation
- 2. Who should observe?
- 3. What should be observed?

3.2Characteristics of Observation

For effective teaching and learning in our schools, observational data are indispensable. For this reason, a good observation according to Onucha(1993) should have the following characteristics:

- a) One or more observers are placed in an observation setting at aspecified time and for a prescribed length of time.
- b) Observers are guided by some instructions and ground rules on the use of the observational tool.
- c) Observers are not usually associated with the programme orresearch so as to avoid biased recording of observed behaviours.

3.3Observation Plan

For efficiency in teaching and learning, there is for needs an effectiveteacher to rely on a well-organized lesson plan. If a teacher interacts with students without a lesson plan, he is most likely to deviate from theset objectives or spend more time than envisaged on some aspects. Aplan is vital in observation techniques in order to collect useful and an admitted that are also as a collect useful and are a collect useful and are as a collect useful and are as a collect useful and are a collect useful and a collect useful and are a collect useful and a collect useful and are a collect useful and a collect useful and are a collect useful and are a collect useful and are a collect useful and a collect useful and a collect us

3.3.1 Who Should Observe?

An observer is a person trained to look out for the occurrence or absence of a behaviour. He could be a teacher, a parent, a student, a researcher orsome other person outside the school system. The basic conditions are that the observer must possess a good knowledge of the behaviour of interest the instrument he would use and the procedure for recording hisobservations.

There are two types of observers according to Okpala (1993), namely, aParticipant observer and a non-participant observer. A participant observer is one who fits in and participates actively as amember of the group he is observing. For example, a kindergartenteacher wants to observe her pupils play with toys that are not common in their homes. The teacher will pretend to be a member of the class ashe plays with some of the toys along with the children but they do notknow that they are being observed. They therefore, tend to open up anddemonstrate behaviours that are characteristics of persons playing with anew set of toys. The use of participant observer is time consuming sincethe observer performs three duties: participating, observing and

recording. The task is mentally and physically demanding. Participantobserver may be biased in his observation and recording as a member ofthe group.

On the other hand, non-participant observer is one who is seen as a non-member of the group and does not play active role in the group'sactivity. For example, during rhyme recitation in a live classroom, pupils will not like to exhibit their normal behaviour because they are being watched by a group of pupils and parents.

3.3.2 What Should Be Observed?

Information here is focused on the products and the process of arriving at solutions.

Products are the outcomes of pupils' activities. An observer of pupils' product will be interested in the quality, quantity and usability of the product.

Process implies procedures pupils use or follow in reaching a solution. For example, a child who wants to mould an object is expected to follows everal steps and perform some activities in order to produce the saidobject.

3.3.3 Why Should Observations Be Made?

Kerlinger and Lee (2000)summarised situations in which observational data couldbe useful as in:

- i. measuring classroom process variables
- ii. measuring attainment of programme objectives
- iii. measuringprogramme implementation

- iv. identifying difficulties in programme use
- v. identifying changes introduced by teachers.

3.3.4 Where Should the Observation Setting Be?

Observations can be made in three different environments, namely.

i. Natural setting

This includes the classroom, home of the child, play ground, schoolgarden, library or laboratory.

ii. Contrived Setting

This refers to an environment which is designed or created by anobserver to appear natural whereas it is really controlled by the observer.

iii. Controlled Setting

In a controlled environment for observation, the observer limitsbehaviours of the person being observed to those relevant to his needsand interests.

3.3.5 When Should Observations Be Made?

Observation commences when the observer has a clear understanding of the behaviour to look out for and has mastered the recording procedures. Recording and time interval within which the expected behaviour isobserved for occurrence or otherwise depends on the observation system. Generally, the presence or observation of behaviour areobserved for a few seconds to one minute and recorded.

SELF ASSESSMENT EXERCISE 2

- 1. Why should observations be made?
- 2. Where should the setting be?
- 3. When should somebody observe?

3.4 **Types of Observational Tools**

Observational tools are instruments used for collecting data whileobservation is going on. There are three basic types of observationinstruments employed for research and evaluation. They are checklist, rating scales and anecdotal records. In this unit we shall discusschecklist.

3.4.1 Checklist

Checklist is a list of characteristic behaviours or action relating to one'spersonality traits and performance which the teacher checks off (byputting a tick against the statement). The number of ticks is compared with the total number of items to show whether the performance is higher low frequency. Checklists are used for the measurement of pupils' cognitive, affective and psychomotor behaviours.

Below is a sample checklist for a Hearing Impaired.

Response

	Description of Behaviour /Characteristics	Yes	No	Not Sure
1	Has a running ear			
2	Complains of headaches			
3	Has a ringing or buzzing soundin the ear.			
4	Has a feeling of fullness or heaviness in the			
	ear.			
5	Has swollen glands			
6	Wears a hearing aid			
7	Has problems in maintaining balance.			
8	Sits in or near the front of class			
9	Cocks the ear to hear better			
10	Makes request and responses			
11	Tends to lip and speech read.			
12	Makes incorrect response toquestions			
13	Has a tendency to shout or speaktoo low			
14	Has a dull or flat voice			
15	Feels frustrated because ofinability to			
	communicate			
16	Exhibits some withdrawalsymptoms			
17	Achieves below potentialacademically.			

Source: B.O. Ikpanya: Exceptional Children and Youth:Introduction to Special Education. Pp. 13.

In scoring, a check carries one point if a child scores 10 "Yes" points orover. There is the need to observe the child more closely for a reliablereferral.

3.4.2 Identification Procedure

The checklist is intended to expose the teachers to some identificationskills based on symptoms and characteristics associated with hearingproblem. Not only teachers should see children but parents also.Besides, other professionals should also be able to observe and detectsome hearing problems during the pre-school years. Therefore, it wouldbe a rewarding exercise for parents to check hearing responses in their children during infancy and early childhood to supplement the checklist.

Conrad (2012) lists activities parents may perform to look for signs ofheaving problems in their children. They are:

- i. shaking of rattles in the direction of the ear.
- ii. setting and turning on alarm clocks.
- iii. manipulation of toys with sound signals.
- iv. dropping of objects of various sizes, shapes and texture.
- v. speaking in a low tone or whisper.
- vi. speaking to the child when you are backing him / her or the child
- is backing you. Conrad (2012).

4.0 CONCLUSION

In this unit you we have learnt that children can be observed in differentways.

5.0 SUMMARY

Observation entails careful watching of pupils' behaviors in their naturalsetting. Facts of observation are the setting, the observer, the occasion, the attributes and the instruments. Characteristics of observation plan is explained, and some observational tools is discussed. A sample checklist for hearing impaired presented.

ANSWER TO SELF ASSESSMENT EXERCISE 1

Observation is defined as careful watching of students' behaviours intheir natural settings by the teacher, parents, students, researchers, or aperson outside the school system. Things to observe are products/process. Process implies procedures pupils use in reading for asolution. Products are the outcomes of pupils' activities.

ANSWER TO SELF ASSESSMENT EXERCISE 2

Situations in which observational data could be useful are itemised asfollows:

- 1) measuring classroom process variables.
- 2) measuring attainment of programme objectives.
- 3) measuringprogramme implementation.
- 4) identifying difficulties in programme use.
- 5) identifying changes introduced by teachers.

The setting could be in a natural setting, contrived setting or controlledsetting.

Natural setting includes classroom, home, playground, school garden, library/laboratory.

Contrived setting includes environment created by an observer to appearnatural to the person being observed. Controlled setting is an environment that is controlled for observation. The observer limits behaviours of the person being observed to those relevant to his needs/interests. An observer should have a clear understanding of the

behaviours to lookout for and master the recording procedures.

6.0 TUTOR-MARKED ASSIGNMENT

- 1. What is observation?
- 2. Identify four characteristics of observation.
- 3. What is observation plan?
- 4. List and discuss three observational tools.

7.0 REFERENCES/FURTHER READINGS

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UNIT 3 OBSERVATIONAL SCHEDULE

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Anecdotal Records
- 3.2 Uses of Anecdotal Records
- 3.3 Characteristics of Anecdotal Records
- 3.4 Guidelines for Preparing and Using Anecdotal Records
- 3.5 Advantages of Anecdotal Records
- 3.6 Limitations of Anecdotal Records
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Readings

1.0 INTRODUCTION

An observational schedule is an instrument with which events that are directly observed as they occur, are recorded and the information is analysed for the purpose of decision-making. Okpala and Onocha(1993) points out that observational schedules could be of two types, namely, anecdotal records and systematic observation instrument.

2.0 OBJECTIVES

By the end of this unit, you should be able to do the following:

- · define anecdotal records
- · state uses of anecdotal records
- · explain and discuss preparation of anecdotal records
- · indicate limitations of anecdotal records
- · state the advantages of anecdotal records.

3.0 MAIN CONTENT

3.1 Anecdotal Records

Podmore and Luff (2012) defines anecdotal records as an observational system which gives brief account of the events on behaviours at specifictimes. It is qualitative in nature thereby describing or narrating the sceneusing the most appropriate words. In other words, the scene comes alive to the reader. A good anecdotal record describes the setting clearly togive meaning to the record. Such recordings should be accurate.

Teachers, parents, potential employers and project evaluators could findanecdotal information very useful. Maduabum (1996) explains that anecdotal records refer to informalreports of a teacher's observations of behaviour that the teacher considers typical of the individual described. They are said to be informal in the sense that there is usually no premeditation of observing the individual. For example, a teacher may observe that a particular child usually helps other children with arithmetic problems. Another teacher may observe that a particular child always withdraws from other pupils during physical exercises. The behaviours, whether positive ornegative, are objectively reported as they occur without any interpretations by the observers. For instance:

Article I. Illustration A

Name: Peter Abel Date 6/8/2007 Class: Private Time 12.30pm Observer: AdaobiOkeke Setting: Lunch break

Incident

Okonkwo was leaning on the desk. His teacher asked him to sit up andread. Okonkwo said, "I am not well."

Interpretation

This is the third consecutive reading lesson that Obi gives excuse for notreading. Maybe he has a problem. A major advantage of an Anecdotal record is that it provides information about a child's behaviour that may be of assistance to the teacher in developing a better understanding of the growth and development of the child. Onocha and Okpala (1995) maintain that agood anecdotal record should possess the following qualities:

- a) The specific event or behaviour should be significant to the growth and development of the pupils to be observed.
- b) The record should provide a factual description of specificbehaviours when it occurs and circumstances under which thebehaviours occur.
- c) The interpretation of the behaviour and recommendations (if any)should be done separately from the behaviour description.

What do we record with regard to an anecdotal records? Anecdotalrecords are used to record spontaneous behaviours or events. Nodirection as to what to be observed is given to the observer. Dependingon the purpose to be served, observer decides the time to observe theperson. For example, a child is having problem interacting with hismates. This calls for observation of the child when he is supposed to beinteracting with others like playtime, lunch break and group discussionsin class. Over a period of one or two months, the observer has recorded number of incidents to study the behaviour patterns which will reveal

whether a problem exists or not. Based on this, future action will betaken.

3.2 Uses of Anecdotal Records

The information is used for guidance and counselling, directing childrento the areas where they will perform better and studying special childrento mention a few. Anecdotal records give us qualitative information butit is time-consuming in preparation as well as interpretation

SELF ASSESSMENT EXERCISE 1

- 1. What is observational schedule?
- 2. Mention two types of observational schedule.
- 3. Write short notes on the types of observational schedule.

3.3 Characteristics of Anecdotal Records

A good anecdotal record should possess the following characteristics:

- a) It should be a factual description of a specific event, when theevent occurred and conditions under which it occurred.
- b) The specific incident or event should be significant to the growthand development of the child observed.
- c) Interpretation of events and recommendations should be separated from behaviour descriptions.
- d) An anecdotal record should contain the record of a single event. It should not contain explanation or judgment on the eventobserved.

Article II. Illustration B Name- Gbenga Collins Class- Nursery 2 Time- 2nd period Date- 7/11/2006

School- Ivory Foundation Nursery/Primary

Academy, Lokoja.

Observer- Mrs. Hanna Usman.

Article III. Incident

Collins is usually enthusiastic in classwork. On this day, the classteacher gave the pupils two problems on counting/recognition ofnumbers. Collins got one problem wrong. The teacher provided thecorrect solution and asked the pupils to copy into their notebooks.

Collins did not take down the correction. He pretended to be working.

At the end of the class, the teacher requested the pupils to submit theirnotebooks for checking. He observed that Collins did not submit. Theteacher asked him to explain. He refused.

Interpretation

Two days later, Collins told the teacher that he wrote Attunes (meaningcorrection in Yoruba) on the chalkboard. As non-indigene in a privateschool where English is the

medium of instruction, he was irritated andfelt that the only way to register his protest was refusal to do his work.

SELF ASSESSMENT EXERCISE 2

- 1. Identify three characteristics of an anecdotal record.
- 2. List two qualities of an anecdotal record
- 3. Mention three uses of anecdotal record.
- 4. What do we record with anecdotal records?

3.4 Guidelines for Preparing and Using Anecdotal Records

Alkin (1970) identifies the following guidelines for the useful preparation and effective use of anecdotal records.

- a. The observed behaviours, whether positive or negative.
- b. The observer should separate evaluations or interpretations fromfactual descriptions.
- c. The event should be recorded as soon as it occurs to preventforgetting important aspects.
- d. Observers should be trained and equipped with skills to identify, observe and write comprehensive anecdotes.
- e. The record should give sufficient description of the event in orderto provide a better understanding of the event.
- f. Observers should record and keep several anecdotes on each childto facilitate an objective description of a child's typical behaviour.

3.5 Advantages of Anecdotal Records

According to Obemeata, Ayodele and Araromi (1999), an evaluation tool has the following advantages:

- a) It is a flexible tool for data collection.
- b) It directs the observer's interest and attention to a single child.
- c) It is useful for observing children who cannot write orcommunicate easily.
- d) It provides a functional description of a child's behaviour whichcan be used in monitoring the growth and development of thechild.
- e) It provides cumulative record of a child's growth anddevelopment when collected over time.
- f) It helps a teacher to produce a through description of a child'sbehaviour.

SELF ASSESSMENT EXERCISE 3

1. Four guidelines for preparing/using Anecdotal records are	
(a) (b) (c)	
(d)	

2. List three advantages of Anecdotal records.

3.6 Limitations of Anecdotal Records

Stufflebeam(1972) notes the following limitations of an anecdotalrecord:

- a) The information given is less reliable in comparision with otherobservational instruments. This is because it does not yieldquantitative result.
- b) An anecdotal record does not reveal causes of a behaviour; ratherit provides a vivid description of an event.
- c) Observers tend to include evaluations and interpretations ofbehaviours instead of providing a factual description of events asthey occur.
- d) It is not reliable because there is tendency for the biases of the observer to influence the selection and recording of events.
- e) It is difficult to obtain an adequate measure of a child's behavior using anecdotal record since human behaviour is time-dependent.

SELF ASSESSMENT EXERCISE 4

Write short notes on the following terms:

- 1. Observers
- 2. Verbal description of event
- 3. Reliable information.

4.0 CONCLUSION

In this unit, you learnt that observational schedules are instruments designed for analyzing information for decision-making. Anecdotal records is one of the instruments. Various aspects of the records have been discussed including the guidelines for preparing/using anecdotal records. The advantages of the instrument are outlined while their limitations are highlighted.

5.0 SUMMARY

The importance of anecdotal records in teaching a pre-school childcannot be overestimated. Though painstaking it gives a goodobservational interpretation of a child's behavioural pattern and reasonsfor such behaviour.

ANSWER TO SELF ASSESSMENT EXERCISE 1

- 1. Observational schedule is an instrument with which events that are recorded and the information is analyzed for the purpose of decision—making.
- 2. Two types of observational schedule are Anecdotal records and systematic observation
- 3. Answers to this question are provided on the body of the work.

ANSWER TO SELF ASSESSMENT EXERCISE 2

- 1. Identify characteristics of Anecdotal records as contained in the bodyof the work.
- 2. List two qualities of Anecdotal records as contained in the body ofthe work
- 3. Describe three uses of Anecdotal records as contained in the body of the work.

ANSWER TO SELF ASSESSMENT EXERCISE 3

Four guidelines for preparing/using anecdotal records are:

- 1. Observers should be prepared to record all observed behaviourswhether positive or negative.
- 2. Try and separate evaluations from factual descriptions.
- 3. Record event as quickly as possible to avoid forgetting important aspects.
- 4. Observer should be trained/ equipped with the skills to identify, observe and write comprehensively on a child's Anecdotal.

Three advantages of Anecdotal records are detailed on pages 33, 34.

ANSWER TO SELF ASSESSMENT EXERCISE 4

Short Notes

- a. Observers are persons trained to look out for the occurrence orabsence of a behaviour. He could be a teacher, a parent, a student, are searcher or another person outside the school system.
- b. Verbal Description of event. Oral description of behaviour. In this case behaviour of a pre-school child could be described orally.
- c. Reliable information implies information that can be trusted;information that is real or genuine.

6.0 TUTOR-MARKED ASSIGNMENT

- 1. Identify three guidelines for effective preparation of anecdotalrecords in a per-school.
- 2. State three advantages of anecdotal records in pre-school.
- 3. What are the pitfalls?

7.0 REFERENCES/FURTHER READINGS

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UNIT 4 OBSERVATIONAL SCHEDULE 2:SYSTEMATIC OBSERVATION INSTRUMENT

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Terminology
- 3.2 Types of Systematic Observation Instrument
- 3.3 Uses of Systematic Observation Instrument
- 3.4 Advantages of Systematic Observation Instrument
- 3.5 Disadvantages of Systematic Observation Instrument
- 3.6 Guidelines for Developing Systematic ObservationInstrument
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Readings

1.0 INTRODUCTION

Whenever you encounter an experience, you tend to observe itsystematically. You observe the food you eat: does it taste good or bad? You observe films you watch, books you read and people you meet. Youobserve styles of dresses, a football team's performance and the teachersat pre-school. You have determined criteria or standards for each category: food, films, books, friends and you judge each experience by particular standard. As teachers, we are constantly involved in observation. We observe our pupils' progress and we observe the effectiveness of our teaching. In this unit, you will learn various aspects of systematic observation instrument at pre-school level.

2.0 OBJECTIVES

By the end of this unit you should be able to:

- · define systematic observation instrument
- · identify two types of systematic instrument
- · list the uses of systematic observation instrument
- · outline the advantages of systematic observation instrument
- · mention the demerits of systematic observation instrument
- \cdot state guidelines for developing systematic observation instrument.

3.0 MAIN CONTENT

3.1 Systematic Observation Instrument

This concept has been defined in different ways by distinguishedscholars. Smith and Dickson (2002) sees it as the technique in whichpredetermined behaviours are observed in natural or simulated settings and recorded in an organised manner. Lewy (1997) refers

to systematicobservation as the use of techniques in which predetermined behaviours are observed and recorded, using predetermined schedules in anorganised manner.

3.2 Types of Systematic Observation Instruments

(a) Sign system (b) Category system. These methods are highlystructured and objective ones for collecting evaluation data throughobservations.

3.2.1 Sign System

The observational tool consists of behaviourally defined events, traits oractivities arranged in a column. Beside this is another column in whichthe observer records the occurrence of the events. If any event occurs, it is recorded using a sign on the appropriate recording column. The system according to Stipek and Byler (2004) provides a static picture of classroom activities. It does not allow an observer to record the frequency of occurrence of an event.

Sample of Sign System

Classroom Interaction Sheet

Date: 1/11/2006. School: City Nursery/Primary School Owerri. Class:

Nursery 2. Time: 10 am. Teacher: Mr. Ojiakor.

Behaviour Category	Specific Behaviour	Tally of Behaviour
Pupils work	Writing, drawingobserving	
Pupils' group work	Manipulating writing	
Teacher promptinglearning	Questioning, demonstrating, aidingthe slow learner	
Others		

3.2.2 Category System

In this system, observations are made for a few seconds to one minute. The observer categorises the observed behaviour and records the behaviour in the sequence of occurrence as it occurs. It provides the frequency of occurrence and time during which the behaviour occurs. This system provides a moving picture of the classroom interaction during the observation period. This keeps the observer busy.

Sample of Category System

Date: 1/11/2006. School City Nursery/Primary School Owerri. Class:

Nursery 2. Time: 10 am. Teacher: Mrs. Adebanjo

Time

	Behaviour Category	1 st 5 minutes	2 nd 5 minutes	3 rd 5 Minutes
1	Pupils' Work			

2	Pupils' Group Work		
3	Teacher prompting		
4	Others		

Source: Okpala*et. al*(1993) Measurement and evaluation in education.

3.3 Uses of Systematic Observation Instrument

Systematic observation instruments are used to:

- a) determine the frequency of behaviours that occur.
- b) record the presence or absence of some predetermined behaviours within a given period of observation.
- c) identify innovations introduced by teachers during instruction.
- d) detect unanticipated classroom interactions.
- e) measure the attainment of programme objectives.
- f) determine the sequence of behavoiurs as they occur within the period of observation.

3.4 Advantages of Systematic Observation Instrument

Ayodele, Adegbile and Adewale (2003) gave the following as advantages of systematic observation technique:

- a) It provides records of the observer's actual behaviour.
- b) It provides objective data.
- c) It is suitable for observing persons who experience difficulties inverbal communication.
- d) It requires minimum coding time.
- e) It makes the observer a recorder, rather than an evaluator.
- f) It eliminates the anxiety associated with achievement tests.

SELF ASSESSMENT EXERCISE 1

- 1. Identify two types of systematic observation instrument.
- 2. Mention three uses of systematic observation instrument.

3.5 Disadvantages of Systematic Observation Instrument

The disadvantages of using this instrument are:

- a) It is time-consuming and difficult.
- b) The presence of the observer could prevent persons beingobserved from demonstrating their true behaviours.
- c) The training of observer is expensive and rigorous.
- d) Observers may miss-out critical behaviours while recording.
- e) Observation is expensive in terms of man-hours involved and useof hard and soft wares.

3.6 Guidelines for Developing Systematic ObservationInstrument

The following guidelines are used in developing systematic observationinstruments

a) selection and training of observers

- b) establishing the reliability
- c) decision on the recording process
- d) identification and listing of possible ground rules
- e) +editing and validating the instrument.

SELF ASSESSMENT EXERCISE 2

- 1. List three pitfalls of systematic observation instrument.
- 2. Mention four guidelines for effective use of systematic observation instruments.

4.0 CONCLUSION

In this unit, you have learnt that systematic observation instruments are difficult to develop; it is for this reason that their use is limited in regular classrooms. Teachers and researchers should consult experts in observational techniques before embarking on classroom observation.

5.0 SUMMARY

This unit discusses the concept of systematic observation instruments. Itlooks at the types of systematic observation instruments. Its merits anddemerits are stated. Guidelines for developing systematic observation instruments are also highlighted.

ANSWER TO SELF ASSESSMENT EXERCISE 1

- 1. Two types of systematic observation instruments are sign systemand category system.
- 2. Three uses of systematic observation instruments are:
- 1. It is used to detect unanticipated classroom interaction.
- 2. It is used to identify innovations introduced by teachersduring instruction.
- 3. It is used to measure attainment of programme objectives.

ANSWER TO SELF ASSESSMENT EXERCISE 2

- 1. It is time-consuming and difficult to carry out. The training of observers is expensive and rigorous. Information obtained might be invalid or unreliable because of observer bias.
- 2. Guidelines for Developing Systematic observation instruments: these include:
- a) Selection and training of observers.
- b) Editing and validating the instruments.
- c) Establishing the reliability.
- d) Identification and listing possible ground rules.

6.0 TUTOR-MARKED ASSIGNMENT

- 1. Outline the demerits/merits of systematic observation instruments.
- 2. List four uses of systematic observation instrument.
- 3. Describe two types of systematic observation instrument.
- 4. State three guidelines for developing systematic observation instruments.

7.0 REFERENCES/FURTHER READINGS

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MODULE 2: Observation of Subjects in Early Childhood Education

Unit 1 Subjects to be used in Observation in Early ChildhoodEducation: Nursery 1 (3 years old)

Unit 2 Subjects to be used in Observation in Early ChildhoodEducation (4 years old)

Unit 3 Subjects to be used in Observation in Early ChildhoodEducation (5-Year Old)

Unit 4 Recording in Early Childhood Education

UNIT 1 SUBJECTS TO BE USED IN OBSERVATION INEARLY CHILDHOOD EDUCATION: NURSERY1 (3 YEARS OLD) CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Subjects to be used during Observation Education
- 3.1.1 Creative Arts
- 3.1.2 Social Norms
- 3.1.3 Physical and Health Education
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Readings

1.0 INTRODUCTION

You will learn various subjects the pre-school teachers can observe about the three-year old.

2.0 OBJECTIVES

3у	the end of this unit, you should be able to teach the child how to
	scribble, draw, paint, and shade objects with crayons andcharcoal
	□ take part in creative activities such as singing, dancing and simpledrama
	obey simple instructions, respects others, interact with peersdress and groom himself
	exchange playing materials with others
	develop gross motor skills
	demonstrate good health habits.

3.0 MAIN CONTENT

3.1 Subjects to Be Used During Observation

The following subjects are to be used for observation:

- a. Creative Arts
- b. Social Norms
- c. Physical and Health Education.

3.1.1 Creative Arts

An observation Sheet for creative Arts

Name of child –AdaobiOkeke

Observer – MrOkolo.

Class – Nursery 1

Instruction- Please tick ($\sqrt{\ }$) in the appropriate column.

Items observed

	Creative Arts	Always	Sometime	Never	Not observed
1	The child is able to scribble				
2	The child is able to draw				
3	The child is able to paint				
4	The child is able to dance to a				
	variety of music				
5	The child is able to sing some				
	songs.				

Comments:

Programmes/Activities: Scribbling, drawing, painting, shacking objects, singing, dancing and simple drama.

Teaching Aids: Paints, crayons, chalk, pencils, tables, brushes, songsand music.

Teachings Methods: The teacher should shade first before allowingthem to shade with chalks, pencil and crayons. The teacher composes asong for the pupils to sing and dance to.

3.1.2 Social Norms

Teaching Materials

The materials needed for this exercise are:

Games, storybooks, puzzles, poetry books, real objects, pictures ofhousehold articles, variety of playing materials.

Programmes/Activities

- 1 0 0 - w
□ Learning social habits such as correct greetings, respects forothers, obeying simple
instructions.
☐ Toilet habits: washing hands after toilet.
□ Dressing habits – tuck in shirts and put on sandals
☐ Interaction with peer groups – chatting, playing football, dancing, singing together.

Teaching Methods

corr	ect greetings should be taught thr	ough play			
	dren should be taught words for t				
	dren should be taught the correct			1	
	dren should be taught to play toge	ether and sh	are things inco	mmon wher	n necessary.
A San	nple Observation sheet				
S/N	Social Norms	Always	Sometime	Never	Not
	The shild is ship to shaveigning				Observed
	The child is able to obeysimple instructions				
	The child is able to interact with				
	others				
	The child is able to playwith				
	others in groups.				
	The child is able toexchange				
	playing materials with others				
SELF Design 3.1.3 Use climbit bicycl Use dancir Goo cover before	Physical and Health Education of outdoor play equipment to ang, skipping, hopping, swinging es, playing withhoops, crawling to games – local games or organise of music/dance for free body mong to songs/music. In activities you will use to observe the description of outdoor play equipment to outdoor play equipment to outdoor play equipment to games or organise of music/dance for free body mong to songs/music. In activities you will use to observe the description of outdoor play equipment to outdoor play eq	onProgram develop groug, sliding, through tunid games. ovement, e.governer, e.	nmes/Activities oss motor skill colling and pla nels. g. clapping tom and after eating ng; proper use	s, e.g.running with music, moving of toilet; w	tyres, riding ag to rhythm, andkerchief to
Teach	ing Methods				
□Swin	ning Materials ngs, tyres, tunnels, balls, slides, b gs, jingles/ rhymes that teach goo lth charts.	_	-	cills /fine mo	otor skills.

□Filmstrips, slides,	video cassettes that motivate children toobserve good health hab	its.
□Wash hand basins	, a washroom, soap etc.	

A Sample Observation Sheet

Physical and Health Education

S/N	Behaviour	Very Frequently	Frequently	Never	Not Observed
1	The child is able				
	totake part in				
	somephysical				
	exercises				
2	The child is able				
	tosing some				
	healthsongs				
3	The child is able				
	totake part in				
	simplegames				

(Comments
L	/UIIIIIEIIG

SELF ASSESSMENT EXERCISE 2

Outline various activities you will use to observe good health habits in a3-year old child.

4.0 CONCLUSION

You have observed some activities you can display in creative arts and also scribble, paint, draw, shade objects, sing and dance. In social norms as well, pupils learn to interact with peers, respect others, obey simpleinstructions, play with others in a group, learn to dress themselves. Physical/Health education teaches some physical activities, good health habits, health songs /rhymes.

5.0 SUMMARY

In this unit, you have learnt about programmes/activities, teachingmethods, teaching materials used in observation, using the following subjects- creative arts, physical / health education and social norms for a3-year old pre- school child.

ANSWERS TO SELF ASSESSMENT EXERCISES 1 & 2

Answers to self-Assessment 1 & 2 are contained on pages 49, 50, 51.

6.0 TUTOR-MARKED ASSIGNMENT

- 1. Write short notes on: creative arts, social norms and physicaleducation, health education.
- 2. List teaching materials you will use in teaching social norms in apre-school.
- 3. Discuss activities one can employ to teach physical education in year

7.0 REFERENCES/FURTHER READINGS

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UNIT 2 SUBJECTS TO BE USED IN OBSERVATION INEARLY CHILDHOOD EDUCATION: 4 YEARSOLD

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Subjects to be used in Observation in Early ChildhoodEducation
- 3.1.1 Mathematical Skills
- 3.1.2 Teaching Methods
- 3.2 Language and Communication Skills
- 3.2.1 Language and Communication Skills
- 3.3 Mathematical Skills
- 3.4 Scientific and Reflective Thinking
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Readings

1.0 INTRODUCTION

In this unit, the following subjects would be observed. They are language and communication skills, mathematical skills, scientific and reflective thinking in 4-year old.

2.0 OBJECTIVES

By the end of this uni	t, pupils sh	ould be able to:
------------------------	--------------	------------------

- \Box count to 50
- ☐ identify number symbols from 1 to 20
- \Box do simple addition using the number symbols 1 to 5.

3.0 MAIN CONTENT

3.1 Subjects to be used in Observation in Early Childhoodducation

List of subjects in year 4 to be used during observation. Language / Communication skills, Mathematical skills, Scientific and Reflective Thinking.

SAMPLE A

An observation sheet for mathematical skill

Name of child: Hauwa Mohammed. Observer = AdamuAbdulahi Class: Nursery 2

Introduction: Please tick ($\sqrt{ }$) the appropriate column. 4 year old

3.1.1 Mathematical Skills

S/N		Always	Sometimes	Never	Not
					Observed
1	The child is able to countup to 50				
2	The child is able toidentify number				
	symbolsfrom 1 to 20.				
3	The child is able to dosimple				
	addition using thenumber symbols 1				
	to 5.				

Comn	nents
Progr	ammes/ Activities
	Counting up to 50.
	Identifying number symbols from 1 to 20
	Comparison of lengths/ heights e.g. length of teacher's table, height of children in the class.
	Comparison of volume through measuring of sand, water, sawdust etc.
	Simple addition using the number symbols 1 to 50.
3.1.2	Teaching Methods
	Provide objects for counting from 1 to 20 e.g. sticks, bottle tops, seeds, desks, toys.
	Provide objects to match numbers with objects from 1 to 20.
	Teach heights /lengths using the teacher's table and the heights ofthe children.
	Use simple measuring scales to compare weights of various objects.
	Teaching children with small denominations of the Nigerian currency.
	Teach simple addition using the number symbols 1 to 5.

Teaching Materials

- Sticks, bottle tops, stones, seeds, desks, chairs, tables, pencils, books, cups, saucers, spoons, forks, toys, boys, girls.
- Measuring tape.
- Picture- matching cards showing one-to-one correspondence.
- Buckets, cups, bowls, calabashes, water, sand, sawdust.

Comments

3.2 Language and Communication Skills

OBJECTIVES

By the	he end of this unit, pupils should be able tell stories; identify pictures of objects; associate pictures with words; and write their names or write short words	to:			
Sam	ple C				
An c	observation sheet for language/ communic	cation skills	s.		
3.2.	1 Language and Communication Sk	ills			
S/N		Very Often	Often	Never	Not observed
1.	The child is able to tellsimple stories				
2.	The child is able to associate pictures with Words				
3.	The child is able to writehis /her own name				
4.	The child is able to writesome words.				
	grammes/Activities Listening skills e.g. listening to music, Listening to various sounds/ identifyin	stories and	d rhymes.		
Cnoc	·	g uiciii.			
Spea	talking about the home				
	engaging in conversations with teacher	rs /peers			
	identifying pictures of objects, e.g. cha	_	asket.		
	telling stories.	,, 0	-		
	repeating rhymes, jingles / songs.				

	describing pictures
Readi	ng Skills
	Matching pictures and words.
	Word building
	Identifying one's own name.
	Playing with picture games, jigsaw puzzles, picture/shapematching, reciting the
	alphabet.
Writii	ng Skills
	Controlling writing tools.
	Left-to-right orientation.
	Top-to-bottom orientation.
	Forming writing patterns, e.g. strokes, curves.

Teaching Methods

Listening Skills

- provide materials that will produce sounds children can listen to e.g.drums, pots tins, wooden gongs, bottles etc.
- provide equipment that can send out sounds for the children to listento e.g. radio, tape recorder.
- encourage them to play various listening games.
- take them round the school compound to listen to and identifyvarious sounds.

Speaking Skills

- Daily story telling should be part of the class activity.
- Children should be taught to recite poems, rhymes /jingles.
- Children should talk about the birth of a baby, a birthday party, anaming ceremony, a visit to a place of interest, village festival etc.

Reading Skills

- Help the child to develop a left to –right and a top –to –bottomorientation.
- Prepare an alphabet picture frieze, and books with captions as shownin the illustration. Sample of an alphabet frieze

Cup	Bag	Apple

Aa Bb Cc

Teacher should prepare language games/play them with the children asshown in the following illustration:

The child matches the word cup in the left column to the same wordplaced among other words in the right column.

- Teacher should prepare work sheets children can use in wordbuilding.

Writing Skills

- Demonstrate how to hold the writing tool and the correct sittingposture when writing
- Teacher should observe them when they are writing or drawing
- Provide opportunities for children to write their names.

Teaching Aids

Crayons, pencils, paper, chalk, charcoal, sand, blackboard.

- Activity: Books/workbooks- encouraging left-to-right/top tobottomorientation should be used.
- Children's library should be created.
- Charts, diagrams, pictures, objects, old books, poster, calendars should be collected for illustration.

	It
Cup	Am
	Or
	Cup

3.3Scientific and Reflective Thinking

OBJECTIVES

By the end of this unit, pupils should be able to:

□demonstrate the awareness of plants, birds, animals, insects, weather, water, fish.

Sample D

AN OBSERVATION SHEET FOR SCIENTIFIC ANDREFLECTIVE THINKING

Scientific and Reflective Thinking

S/N		Very Often	Often	Never	Not observed
1.	The child is able todemonstrate the				
	awarenessof animals, plants,				
	bird,insect, fish, weather.				

2.	The child id able to apply colour to		
	rainbow, sky, leave and objects		

Comments -----

PROGRAMMES /ACTIVITIES

- (1) Plants: e.g. seeds, flowers, leaves, fruits.
- (2) Land animals: e.g. goat, sheep, cat, rabbit, dog, lizard etc.
- (3) Water animals: e.g. snail, tortoise, fish, crayfish, crocodile, hippopotamus etc.
- (3) Birds: hen, pigeon, ostrich, vulture, eagle, turkey, duck.
- (4) Insects: mosquito, termites, cockroach, housefly, tse-tsefly, anthill, butterfly etc.
- (5) Weather: hot and cold
- (6) Water sources: rain, well, flood, sea, tap, bore hole.
- (7) Uses of water: drinking, cooking, washing, bathing, building, planting.

Teaching Methods

- demonstrate to children how to plant flowers and seeds.
- observe the animals, plants, birds, insects and fish within the schoolcompound.
- collect pictures of animals, plants, birds and insects / fish.
- discuss sources/ uses of water.
- discuss changes in weather with the children.

Teaching Materials

- use the school compound
- have a nature corner for nature study.
- science corner with specimens of animals, birds, insects, fish etc.

SELF ASSESSMENT EXERCISE 1

- 1. Identify three animals that live on land.
- 2. Identify four insects you know.

SELF ASSESSMENT EXERCISE 2

- 1. What are the three sources of water?
- 2. What are three uses of water?

SELF ASSESSMENT EXERCISE 3

Design three programmes you can use as a scientific experiment forpre-school 4-year olds.

4.0 CONCLUSION

In this unit, you have learnt some skills in mathematics, language /communication and science.

5.0 SUMMARY

This unit discussed mathematical skills, its methods, programmes/activities and the teaching materials. In addition, language /communication skills were pinpointed with their teaching materials, activities /programmes and methods. Scientific and reflective thinkingmethods/ activities and materials were also highlighted.

6.0 TUTOR-MARKED ASSIGNMENT

- 1. Identify three activities under language and communicationskills.
- 2. State four methods you can use to teach mathematical skills to a4–year old.

7.0 REFERENCES/FURTHER READINGS

Gray, P.A. (1981). *Tropical Nursery School Institute of Education*, University of Ibadan: Nursery Education.

Durojaiye, M.O.A (1983). *A New Introduction to Educational Psychology of the Child*, Ibadan: Evans Brothers Ltd.

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UNIT 3 SUBJECTS TO BE USED IN OBSERVATION INEARLY CHILDHOOD EDUCATION 5-YEAROLD

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 List of Subjects to be used
- 3.2 Creative Art
- 3.3 Social Norms
- 3.4 Physical and Health Education
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Readings

1.0 INTRODUCTION

In unit 8, the following subjects will be considered for 5-year oldchildren.

Creative arts, social norms, physical/health education.

2.0 OBJECTIVES

Ву	the end of this unit, the children should be able to:
	make collages;
	construct things with local materials;
	design picture books;
	take active part in drama; and
	sing songs and dance to music.

3.0 MAIN CONTENT

3.1 List of Subjects to be used

Creative Arts

- (a) programmes /activities
- (b) making things like paper-beads, boats, kites, fans etc
- (c) drawing pictures
- (d) painting /printing

- (e) making collages with different materials: beads, seeds, buttons,bottle tops, pictures, thread.
- (f) designing picture books.
- (g) weaving brooms, mats and baskets from local materials
- (h) constructing things from blocks, plastic, sticks, straw, boxes, cartons, empty packets.
- (i) singing songs.
- (j) learning dancing styles.

Teaching Methods

- teach children how to print with fingers, old toothbrush, leaf, yam,bananas, stems, feathers.
- teach children how to weave using palm leaves, banana leaves, paper, string, strips of cardboard, barks of palm leaves.
- teach children various local songs and dances.
- organize school arts exhibitions for children.
- organize school simple plays.

Teaching Materials

- design patterns/pictures using beads, beans, rice, sand, cowriesshells, eggs shells, stone, paint, glue etc.
- provide simple instruments for music and dance like drums, tambourines, gongs
- collect clothes, plates spoons, shoes, handbag, jewelry drums, dramatic play.
- provide paint, crayons, paper, pencil, chalk, charcoal for drawing, colouring and painting.
- provide building block, cartons, boxes, bamboo, raffia, straw forconstruction.

SELF ASSESSMENT EXERCISE 1

2. Identify two teaching methods in creative arts.	
A Sample Observation Sheet Name of child observer Instruction: Please tick (□) in the appropriate column.	class

1. Activities for teaching creative arts for 5-years old are:

Creative Arts

S/N		Very	Often	Never	Not observed
		Often			
1.	The child is able to makecollages				
2.	The child is able toconstruct things				
3.	The child is able to makehis own				
	pictures				

<u>4.</u>	The child is able to takepart in dramas
5.	The child is able tosing/dance
Cor	nment
3.3	Social Norms
OB	JECTIVES
	talk about his neighbourhood. (brothers, sisters, friends, wellwishers)etc;
	talk about some ceremonies/festivals in his locality like new yamfestival, burial
	ceremony, wedding birthday, send-off party;. develop basic moral behaviour;
	sing the national anthem, say the national pledge; and
	recognize the national flag.
AC'	TIVITIES/PROGRAMMES
a) k	nowing things in the neighbourhood - church, mosque, postalagency, market,
	pital.
	Knowing workers in the neighbourhood – doctor, farmer, policeman, nurse, teacher, d-seller, carpenter, tailor,
	nowing types of transportation in the neighbourhood
	eveloping moral behaviour (virtues) – telling the truth, honesty, sharing love,
	urance hardwork etc.
	nowing the National Pledge and National Anthem.
	earning about people from other towns, villages, states, countriesin respect of their
cusi	oms, food, manner of dressing, language,appearance.
Tea	ching Methods
	name the types of occupation found in the neigbbourhood.
	draw, paint/model things in the neighbourhood
	dramatise scenes in the neighbourhood.
	make models of places visited
	use stories/songs to explain various customs/festivals.
	teach them how to recite the pledge, and sing the national anthem

Teaching Aids

- charts, posters, pictures, photographs, paints crayons. plays, stories, rhymes, folktales, poems, can be used to teach culturalvalues.
- display of national anthem, the pledge, flag. invite people to talk about themselves.

SELF ASSESSMENT EXERCISE 2

- Write names of workers you know. Recite the national pledge. 1.
- 2.
- Sing the national anthem. 3.

Sample of observation sheet in social norms for 5-year old children.

Social Norms

S/N		Always	Sometimes	Never	Not observed
1.	The child is able to recitethe pledge.				
2.	The child is able toidentify types				
	oftransportation e.g. car, bus, lorry.				
3.	The child is able to talkabout some				
	ceremonies/festivals.				
4.	The child is able to singthe national				
	anthem.				
5.	The child is able torecognise the				
	flag.				
6.	The child is able toidentify				
	someplaces/things in thechurch,				
	road, market, some workers e.g.				
	nurse,tailor.				

3.4 Physical and Health Education

OBJ	ECTIVES
	Take part in sports;
	Help keep the surroundings clean;
	Observe safety rules;
Activ	rities
	Use sports equipment, e.g. football/skipping rope.
	Take care of surroundings, e.g. tidying up surroundings, properdisposal of litter, decorating the classroom with pictures.
	Observing safety rules, e.g. playing safely with all apparatus,materials/toys. Avoid playing with dangerous items e.g. knives,blades, broken bottles, guns. Avoid putting dangerous things into theeyes, nose, ears, mouth. Avoid taking medicine unless given by
	adults; avoid dangerous appliances, avoid playing with fire.

	Observe road safety rules, e.g.
	Walk safely on the road
	Not playing on the road
	Observe good health habits
	Inspect children's nails, teeth, body daily
Teac	ching Methods
	Organize children in groups for local games/sports activities
	Teach them the importance of cleanliness of the environment
	Teach them how to keep their surroundings clean. For example, sweeping, dusting
	the classroom, using the dustbin properly.
	Teach them some safety rules at home/school
	Provide necessary materials one can use to foster good health habitsand also for
	keeping the school surroundings clean. For exampledustbins, brooms, water, toilet
	rolls, waste paper baskets.

Teaching Materials

Brooms, duster, dustbin, dustpan, football, hoops, skipping rope etc. pictures, charts, showing good health habits, home school safety rules,

Sample Observation Sheet

Physical and Health Education

S/N		Very Often	Often	Never	Not observed
1.	The child is able to take part in simple				
	games				
2.	The child is able todispose litter				
	properly				
3.	The child is able to tidyup his				
	surroundings				

SELF ASSESSMENT EXERCISE 3

- 1. State four safety rules.
- 2. Identify five teaching materials one can employ to teach physical/health education.

4.0 CONCLUSION

In this unit, you have learnt three subjects a pre-school teacher can use to observe his pupils that are 5-year old.

5.0 SUMMARY

This unit, carefully looked at creative arts, social norms and physicaland health education as subjects one can utilize for effective observation of children aged 5 years old.

ANSWER TO SELF ASSESSMENT EXERCISE 1

- 1. Answers to this question are contained on the body of the work
- 2. Two teaching methods in creative arts are:
- a. Teach children how to print with fingers, feathers, oldtoothbrush, leaf, yams etc
- b. Teach children how to weave using palm leaves, paper, stripsof cardboard, banana leaves etc.

ANSWER TO SELF ASSESSMENT EXERCISE 2

- 1. Name of workers are: policeman, doctor, farmer, food seller, tailor, car painter
- 2. Recite the National pledge I pledge to Nigeria my country, tobe faithful, loyal and honest, to serve Nigeria with all mystrength, to defend her unity and uphold honour and glory. Sohelp me God.
- 3. Arise oh compatriots/ Nigeria's calls obey/ To serve our fatherland/ With love and strength and faith. The labours of our heroespast shall never be in vain/ To serve with heart and might onenation bound in freedom, peace and unity.

ANSWER TO SELF ASSESSMENT EXERCISE 3

Avoid playing with dangerous items, eg knives, blades, guns,broken bottles.
Avoid playing with fire
Avoid dangerous electrical appliances like pressing iron, boileretc
Avoid putting dangerous things into the eyes, nose, ears or

mouth.

2. Five Teaching Materials for Physical/Health Education are:

- Pictures/charts showing home/school safety rules.
- Posters can be used to illustrate road safety rules
- Brooms, duster, dustbin, dustpan etc

1. Four Safety Rules are:

- Pictures/charts showing good health habits
- Football, skipping rope, hoops, balls.

6.0 TUTOR-MARKED ASSIGNMENT

- 1. Identify five teaching materials a pre-school teacher can use toteach creative arts to a 5-year old.
- 2. Identify four materials that can help foster good health habits
- 3. State the National Pledge
- 4. State the National Anthem

7.0 REFERENCES/FURTHER READINGS

- Gray, P.A. (1981). *Tropical Nursery School Institute of Education*, University of Ibadan: Nursery Education.
- Durojaiye, M.O.A (1983). *A New Introduction to Educational Psychology of the Child*, Ibadan: Evans Brothers Ltd.
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UNIT 4 RECORDING IN EARLY CHILDHOODEDUCATION

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Recording in Early Childhood Education
- 3.2 Types of Recording
- 3.2.1 Records Kept By a Pre-School Headmaster/Headmistress
- 3.2.2 Records Kept by the Pre-School Teacher
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Readings

1.0 INTRODUCTION

Every organization thrives by the practice of recording in order toimprove succeeding operations. The daily, weekly, monthly and yearlyactivities of the management of preschool demand proper recording forthe purpose of better management. This is why the records we are about o discuss are called statutory. Simply explained, these are compulsoryrecords that have always been entered in the educational policydocuments as required.

2.0 OBJECTIVES

By th	e end of this unit, you should be able to:
	define recording
	list and explain types of recording
	state the importance of records.

3.0 MAIN CONTENT

3.1 Recording in Early Childhood Education

Record *per se* has been defined by many scholars from differentperspectives Farrant (1990) defines record as a written statement about ahappening. *The Oxford Advanced Learner's Dictionary* views recordingas a process or act of writing down and storing information for officialpurposes.

3.2 Purposes of Record Keeping in Pre-School System

Durosaro D.C (2007) identified the following as the purpose of records in pre-school system:

- i. tells the history of the school and are useful historical sources.
- ii. facilitate continuity in the administration of a school
- iii . facilitate and enhance the provision of effective guidance and counseling services for children in the social, academic career domains.
- iv. provide information needed on children by other related schools for admission or placement.
- v. facilitate the supply of information to parents and guardians forthe effective monitoring of the progress of their children/wards in schooling or performance
- vi. provide data needed for planning and decision making by school heads, ministries of education and related educational authorities
- vii. provide a basis for the objective assessment of children's teaching and learning in a school, including staff and children performance by supervisors and inspectors.
- viii. provide information for the school community, educational and social science researchers for the advancement of knowledge
- ix. enable school heads to collate information on pupils and staff for decision making by higher authorities, the law courts securityagencies and other related government agencies when occasion demands
- x. provide a mechanism such as the school timetable for the productive management of time and coordination of school work and activities.
- xi. serve as data bank on which both the school head and staff and even students can draw on.

3.3 Types of Recording

There are two types of recording. They are records kept by preschoolHeadteacher/headmistress and those kept by the teacher.

3.2.1 Records Kept By a Pre-School Headmaster/Headmistress

a) The Admission Book (Register)

This is a very vital record. All admissions of new pupils are recorded. The admission book shows the name of the child, age, sex, height, weight, class on admission, date of admission, date of withdrawal, classattained on withdrawal. Through the admission book,

the headteacher can know the catchmentareas the school is serving and whether or not some areas are notsending their children to the school. Also from such information, theheadteacher will be able to assist or render help and service to thecommunity.

b) Log book

According to Farrant (1990), a log book can one day become animportant historical account for the school. It is the duty of theheadteacher to make this book available in his school. It is in this bookthat the main events or the main happenings in the school are recorded, e.g. performance in sports or academic activities.

c) The Punishment Book

This book is kept to record cases of punishment given to children and toensure that the procedure for punishing any child has been followed. This book helps to protect the child from being punished unnecessarily by the teacher. This record shows the type of problem behaviour that is common in the school. With such information, the headteacher can take the necessary steps to solve the problem.

d) The Visitors' Book

Names of visitors to the school are recorded in this book

e) The Transfer Book

School children are for one reason or another transferred from oneschool to another. The transfer of a child can come up at anytime during the school year. It is good that transfers are recorded and a transfercertificate issued to the child or his parents/guardians. The headteacherensures that he/she signs the transfer certificate.

SELF ASSESSMENT EXERCISE 1

- (i) In what two ways is the admission book useful in a pre-school?
- Give five reasons (5) why records are being kept on pre-school children. (ii)

The School Timetable vi.

A timetable should be prepared for the whole school. A master timetablecovers all the activities of the school. It is kept in the office of theheadmaster. Teachers make their own timetable for teaching. The aim ofthe timetable is to regulate the school activities. The beginning and closure of the school should be indicated for the day. Experienced teachers should be allowed to prepare the school time table since it is adifficult task.

The fo	ollowing points should be considered when preparing a timetable:
	Outline the school subjects class by class.
	Determine the number of periods for each subject
	Make the timetable to show the class, subject, period, classroomsand teacher
	Make the timetable in such a way that each teacher is free at leastfor one or two
	periods everyday.
	Ensure that the timetable is followed strictly.
a) The	Stock Rook

g) The Stock Book

It is used to record the school equipment, books and other articlesbought for the school. These materials are sent to the store-keeper torecord them in the stockbook. They are of two types of stock book,namely, Consumable stock and Non-consumable stock.

Consumable Stock: This covers such items as chalk, stationery, disinfectants. These items are used or consumed always and have to bereplaced from time to time.

Non-Consumable Stock: This covers such items such as furniture, farmtools, games equipment, audio-visual materials.

The stock book helps the headmaster to know what materials areavailable in the school, when supplies are running out and also knowwhat to request for.

h) Education Law Book

Education law is made to backup the existence of any school. A copy of the education law book is kept in the pre-school premises. When theneed arises, it should be used.

i) Syllabuses/Schemes of Work

The syllabuses/schemes of work should be kept in school for teachers'use. The schemes of work are divided into units.

j) School Cash Book

Cash book is important in any pre-school. This is because a lot of moneycomes into the school or is spent for the school. The school gets moneyfrom the school fees, levies, sales of crafts or farm products, governmentsubvention or donations from wealthy individuals/organizations. The cashbook should record monies that come in as well as monies that goout (Onwuegbu, 1979).

SELF ASSESSMENT EXERCISE 2

- 1. What four things should you bear in mind when drawing up aschool timetable?
- 2. Give two reasons why the pre-school head should record eventsin the following: a) Cash book b) Stock book

3.2.2 Records Kept by the Pre-School Teacher

Some of these records had earlier been mentioned in the main body ofthe work. They include:

i. The Attendance Register

It is a class teacher's duty to keep his/her record of the presence or all the pupils in a particular class on daily, weekly or termlybasis. In some pre-schools, it is kept twice daily, i.e., in the morning and the afternoon.

Poor attendance to school by a child can be as a result of poor health orinfluence of bad friends or some other reasons. If the teacher is able totrace the cause, he will then be in a better position to advise the parentson what they can do to solve the problem.

In recording attendance of pupils, the class teacher is expected toobserve the following DON'TS:

Do not send	l a child	away fo	or lateness a	and mark '	'absent''	for thechild.

	Not to mark present for a child who is absent.
	Do not fail to mark the register on the opening day after long orshort holidays
	even if less than 10 per cent of the class is present.
	Do not expose the attendance register to oil or grease, termitesand scribbles by
	infants.
	A., 1 1 1
	Attendance book serves many purposes.
Accor	ding to Irondi (2002), they include:
	It helps the teacher to trace the attendance record of any child thatis considered
	backward, as irregular attendance can lead to that.
	It helps the teacher to see at a glance which parents he shouldvisit in order to
	discuss the problem of poor attendance of theirchildren.

SELF ASSESSMENT EXERCISE 3

State two uses of attendance book.

ii. Report Cards

Report cards should be prepared by the teacher at the end of each termand given to the pupils who will in turn take them to their parents. Thereport card should indicate the performance of the child in each subjectwith comments as to how the child has performed. From this, parentswill know how the child has performed and whether or not the child islikely to obtain promotion to the next class at the end of the school year.

The report card should provide space for the games master, housemasterand others to record their views of the child's development. The classteacher as well as the housemaster and games master should keep briefnotes about each child during the term which can be referred to at theend of the term for accurate information as to the child's performance.

iii. Lesson Notebook

Before a teacher goes in to teach a class, he has to prepare his lesson inthis notebook. It is a book that contains the daily preparation of theteacher for the different subjects to be covered and the activities to becarried out for each day. It serves as an aid to the teacher because itreminds him of important points. A good lesson note contains information such as the topic, date, time of the day, duration of thelesson, age, sex and class, objectives, previous knowledge, introduction, presentation, conclusion, children's activities, including assignment.

SELF ASSESSMENT EXERCISE 4

Write short notes on (a) Report card (b) Lesson notebook.

iv. Continuous Assessment Record Book

Continuous assessment is an attempt to test and examine the child on aregular basis instead of a single examination to be given at the end of the term or the school year. The child can be assessed after teaching acourse unit as many times as possible. Each time the child is assessed, the teacher records the result. Continuous assessment record book provides a lot of reliable information about a child. This is because it gives a picture of the child'sperformance over a long period. The information provided will help the teacher to know the child that has a problem and needs his attention. The assessment can be in the form of tests, simple examinations, assignment, quizzes, etc.

v. Record Work Book

This book is for the class teacher to record what he has taught to thepupils during the week. Onwuegbu (1979) notes that the recordworkbook will help the teacher to know the area covered as well as areanot covered. If a new teacher comes, he can check to know what toteach, from the record work book.

SELF ASSESSMENT EXERCISE 5

What are the uses of Record work book?

Subject Records of Work

A chart can be made showing the different stages the teacher hopes toteach during the term and a tick is given when a child has mastered the stage. The recognition and understanding of numbers to 20 would be learntand practised often as an introduction. Later in the lesson, the childrenmay be able to recognize numbers before they can undertake activities that are written before them on the board. The number of times the children practise does not matter at all as the sooner the children recognize and understand the written figures, the better.

An Example of a Mathematics Chart

Names of Children	Addition to 10	Subtraction from 10	Addition & subtraction mixed to 10	Recognition of numbers to 20	Addition to 20	Subtraction to 20
Audu	V	$\sqrt{}$	V	$\sqrt{}$		
Joseph	V					
Grace	V	V	V	V		
Hajara	V		V		V	
Peter	V	V		V		
Etc.						

Records of Time Tables

Records of Time Tubies									
	2x	3x	4x	5x	6x	7x			

Ifeoma	V	V	V	V	
Kolawole				$\sqrt{}$	$\sqrt{}$
Abbas	V				
Akpabio	V				V
Aminu	V				

Record of Reading Groups

The record of reading groups is best kept in a record book with a pagefor each group. The teacher will continue in this way for as many groupsas he has. Only the pages which the teacher actually hears the groupread will be put in the record book. Sometimes, the teacher will let thechildren read a page to the teacher and the next time the teacher hears the children he will ask questions to see if they have understood whatthey read If a record is kept in this way, the teacher knows exactlywhich page they have reached and how often he has heard each groupread in the month.

GROUP I

Charity	May	Book I	Pages	27	28	30	31		
Garba		32	34	35	36	37	39	38	40
Yanju	June	42	43	44	Book	11	3	5	6
Jaja									

GROUP II

Shekinat	May	Book I	Pages	18	20	21	22	23	
Ojo	24	26	27	28	30	31	32		
Felix	June	33	35	36	39	40	41		
Hajia									

4.0 CONCLUSION

You have learnt about those records needed in a pre-school for the day-to-day running of the school activities. Other records were outlined butnot yet discussed.

You have also learnt about recording done by the pre-school teacher.

The types of recording done by a class teacher are the attendance book, continuous assessment record book, the report cards, the lesson note andthe record of work book.

5.0 SUMMARY

In this unit, you have learnt about the importance of each record. Theserecords include the admission book (register), log book, visitors' book, transfer certificate, stock book, cashbook, syllabuses, schemes of work, and education law book. These are the main records.

In this unit too, you have learnt some of the ways in which these recordscan be useful to the class teacher. For example, the attendance registershows which child comes to school regularly and which child does not. You have also learnt the differences between recording done by the class teacher and the school head teacher.

An example of records of the children's progress.

A record book (with dates of observations, weekly or monthly). Achild's name is written at the top of each page and anything special thatthe teacher notices about the child is written underneath. For example, Mary is the 3rd child in a family of six children, she missed school foreight weeks in January and February due to illness. She is very good at reading and needlework. She is weak at maths and needs special helpbut she tries very hard. She is a friendly and helpful child. (Note madeon 6 March, 2006). If the headteacher or an inspector wants to knowabout Mary, it is all written down and these records can be a great helpto the next teacher.

ANSWER TO SELF ASSESSMENT EXERCISE 1

Admission Book is useful in a pre-school because it is used to recordnames of pupils admitted, the number of pupils admitted every year andthe total number of enrolment for the whole school.

ANSWER TO SELF ASSESSMENT EXERCISE 2

Four things to bear in mind when drawing up a school timetable.

- a) Outline the school subjects class by class.
- b) Determine the number of periods for each subject.
- c) Follow the timetable strictly.
- d) Make the timetable show the class, subject, period, classrooms and teacher.

ANSWER TO SELF ASSESSMENT EXERCISE 3

Uses of Attendance Book (Register)

- a. Pupil's day-to-day activities are monitored.
- b. It is used to check the child's problem and advice is given to the parent.

ANSWER TO SELF ASSESSMENT EXERCISE 4

Answers to these questions are in the body of the work.

ANSWER TO SELF ASSESSMENT EXERCISE 5

Answers to these questions are in the body of the work.

6.0 TUTOR-MARKED ASSIGNMENT

- 1. Define recording.
- 2. List and briefly explain any two types of recording.
- 3. Identify examples of each type mentioned.
- 4. List and explain the types of records a class teacher should keep.

- 5. State three importance of these records.
- 6. Differentiate between recording by the class teacher and thosethat are recorded by the head teacher.

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MODULE 3

Unit 1	Recording Devices in Early Childhood Education
Unit 2	Abuses of Recording Devices at Pre-School
Unit 3	Assessment in Early Childhood Education
Unit 4	Assessment in Early Childhood Education Contd.
Unit 5	Continuous Assessment in Early Childhood Education
Unit 6	Consolidation

UNIT 1 RECORDING DEVICES IN EARLYCHILDHOOD EDUCATION

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1 ()	T., 4.,1.,	4 :
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- 3.0 Main Content
- 3.1 Recording Devices in Early Childhood Education
- 3.2 Samples of Devices of Recording in a Nursery School
- 3.2.1 Nursery I School Report (Specimen) 3-Year Old
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- 3.2.3 Kindergarten/Transitional Class School Report(Specimen) 5-Year Old
- 3.2.4 Personal Data About a Child
- 3.2.5 A Sample of Transcript for Nursery School
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- 3.2.7 Transcript for Nursery School Child (Age Six Years)
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- 3.2.9 Overall Annual Report for a Nursery School
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Readings

1.0 INTRODUCTION

In this unit, you will see different patterns or devices of recording at preschool.

2.0 OBJECTIVES

By the end of this unit, you should be able to:

- · define recording device
- · design some sample devices of recording at pre-school.

3.0 MAIN CONTENT

3.1 Recording Devices In Early Childhood Education

Recording Device in a nutshell simply means recording instrument.

3.2 Samples of Devices of Recording in a Nursery School

Samples of the following recording devices have been reproduced fordifferent levels of pre-school classes.

pre seniori ciasses.		
3.2.1 Nursery I School Report (Sp Excellence Group of Schools 5, Dele Ojo Street Ikeja Lagos	ecimen 3-Year (Old)
Term Ending		
Name		
Maximum Attendance Ti		
No. in Class		
110. 111 Cluss		
Subjects Teacher's Remarks		
Subjects Teacher's Remarks Subjects		Teacher's
Numbers	Counting	Teacher 5
rumbers	Recognition	
	Writing	
Letters	Reading	
Letters	Recognition	
	Writing	
Cooker English	wiitiig	
Spoken English		
Nursery Rhymes		
Social Norms / Moral Instruction		
Physical / Health Education		
Elementary Science		
Creative Activities		
Physical/Health Education Elementary Science		
Creative Activities		
Class Teacher's Remark		
Signature		
~1 0 114141 •		• • • • • • • • • • • • • • • • • • • •

ool Report (Specimer		
emy	n) 4 Year Old	
emy		
Endin	σ	
Class	Aş	ge
Т	Γime Present	
MaximumMarks	MarksObtained	TeachersR
	Endin Class 7	Ending

3.2.3 Kindergarten/Transitional Class School Report(Specimen) 5-Year Old **Ivkeson School** 4 ,Ojukwu Street, Okigwe, Imo state. Term Ending Maximum Attendance Time Present Time Absent **Subject MaximumMarks MarksObtained TeachersRemarks** Numbers Grammar Comprehension Composition **Poetry** Reading Writing Social Norms/Moral Instruction Physical/Health Education Elementary science Creative activities Total Percentage Position No. on Roll Class Teacher's Remarks Signature Headmaster's/Mistress' Remarks.... Signature 3.2.4 Personal Data about a Child **Okon Children School** 10, Jack Close Trans Amadi Estate Porthacourt Name of Child -----Date of Birth -----

Nationality ------

Sex of Pupil: Male	Female
Name of Father or Guardian	
Father's or Guardian's Occupation	
Father's or Guardian's ContactAddress	
Father's or Guardian's Tel. No	
	rdian
Mother's or Guardian's Occupation	
Mother's or Guardian's Contact Address	
	Office
Residential Address	Office
Position of Child in the Family	
1 _{st} Child	
I (CI'II	
Last Child	
Others: State position in the family	
3.2.5 A Sample of Transcript for Nurse	ery School
THE TRANSCRIPT	
Name	
School	
Class Completed	
Age	
Date of Entry Father's/Gua	ordian's Permanent Address
Date of Leaving	
Reason for Leaving	Mother's Occupation
Language Spoken at Home	
English Language	
Any other foreign language: Specify	
Nigerian language (3)	
Igbo	
Yoruba	
Hausa	
Others: Specify	
1 7	
Physical Information	
<u></u>	_
Speech Development: Average Slow ov	CV.
1	<u>-</u>

Sight: Total Blindness Partial Blindness
Clear Vision Needs Aid ou
Specify
Any Other Handicap
Family Doctor's Name (If any)
Address
Tel. No
Parent's Signature
Date
Source: Adopted From Curriculum Guidelines for Nigerian Pre-primary
(Nursery) Schools (NERC), Ibadan. Published by Evans Brothers(Nigeria Publishers)
Limited (1987).

3.2.6 Affective and Psychomotor Termly Report

EPEYOUNG HOPE NURSERY/PRIMARY SCHOOL

Affective and Psychomotor Termly Report of a Child **BEHAVIOUR/OVERALL RATINGS**

	Rating							
Behaviour Activities	5	4	3	2	1			
Self-control								
Politeness								
Honesty								
Neatness								
Punctuality (Attendance at								
Class)								
Carrying out Assignment								
Participation in School								
Activities								
Hand Writing								
Public Speaking								
Handling Tools								
Drawing/Painting								
Crafts								
Games								

Key
$$5 = \text{Excellent}$$
 $4 = \text{Good}$ $2 = \text{Poor}$ $3 = \text{Fair}$ $1 = \text{Very poor}$

Source: Adopted from Federal Ministry of Education (1979) Handbookon Continuous Assessment; Lagos.

SELF ASSESSMENT EXERCISE

- 1. Critically design a report card showing subjects taught in nursery for 5-year old.
- 2. Design a transcript for nursery 1 child.

3.2.7 Transcript for Nursery School Child (Age Six Years)

	Cogni	tive							Affective and	d Psyc	homot	tor		
	Scores						Overall		Behaviour /Activities	Overall Ratings				
	Yearly	Summa	ries				Grade	Remarks	Self Control	5	4 3	2	1	
Subject	I 20	II 20	III 20	IV 20	V 20	VI 20								
Grammar									Politeness					
Comprehension									Honesty					
Poetry/Rhymes									Neatness					
Reading									Punctuality					
Writing									Attendance at Class					
Moral Instruction									Carrying out Assignment					
Physical/Health Education									Social Norm					
Elementary Science									Participatio n in School Activities					
Creative Activities									Hand Writing					
Singing									Public Speaking					
Counting of Numbers									Handling Tools					
Recognition of Numbers									Drawing/Pa inting					
									Craft					
									Games					

Signature	Date

Key:

5 = Excellent

4 = Good

3 = Fair

2 = Poor

1 = V.Poor

3.2.8 Continuous Assessment Record Book for Subjects(Cumulative Record Card) Name of Pupil Sex..... **Cognitive Assessment Record Yearly Summaries Overall** V 20... II Ш Subjects Grade Remarks 20... 20... 20... 20.. Grammar Comprehension Poetry/Rhymes Reading Writing **Social Norms** Moral instruction Physical/Health Education Elementary Science Creative Activities Singing Counting of Numbers Recognition of Numbers Headmasters'/Mistress' Comment

4.0 CONCLUSION

In this unit, various samples of recording devices were considered. They are: cumulative record card, nursery school transcript and over all annual report for a nursery school.

Signature Date

5.0 SUMMARY

In this unit, you have learnt how various records are kept in our preschoolfor future use. We identified progress report card as the mostimportant recording device in pre-school. Some of the progress reportsdone in schools include cumulative report cards, annual reports of cognitive performance, affective and psychomotor behaviour andnursery school transcript.

6.0 TUTOR-MARKED ASSIGNMENT

- 1. Design a pre- school annual report of cognitive, affective and psychomotor behaviour/ activities.
- 2. Choose a particular class of nursery school and construct aninstrument for recording the progress of activities of a child.

7.0 REFERENCES/FURTHER READINGS

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UNIT 2 ABUSES OF RECORDING DEVICES ATPRE-SCHOOL CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Abuses of Recording Devices at Pre-School
- 3.1.1 Storage Problem
- 3.1.2 Poor Supervision by Headmasters or Supervisors
- 3.1.3 Giving False Information
- 3.1.4 Non-Availability of Records
- 3.1.5 Ignorance on the Part of the Headmaster/Teachers
- 3.2 Ways of Avoiding the Abuses of School Records
- 3.3 Importance of Pre-School Records
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Readings

1.0 INTRODUCTION

In Module 2 unit 5 and Module 3 unit 1, you learnt about different typesof pre-school records. You also learnt about devices of recording at preschoollevel. Different samples of recording devices were designed. In this unit, you will learn about the abuses and ways to avoid the abuses.

2.0 OBJECTIVES

By the end of this unit, you should be able to:

- list and explain some of the ways in which pre-school records can be abused
- state the right ways to keep pre-school records
- state the importance of pre-school records.

3.0 MAIN CONTENT

3.1 Abuses of Recording Devices at Pre-School

There are many ways pre-school records can be abused by teachers. They are as follows:

3.1.1 Storage Problem

Where records are available but are not properly kept due to lack of storage facilities, it poses a problem. Sometimes, the facilities may be there but the teacher or the headmaster may be careless in the way and manner these records are kept: they may be kept in a manner that makes

it difficult to trace any record easily.

3.1.2 Poor Supervision by Headmasters or Supervisors

According to Farrant (1990), some headmasters do not keep recordsbecause no one goes round to supervise them or see how the teachers goabout their duty. In the same manner, some teachers may not keeprecords because their headmaster does not care to supervise them. Everybody is left to do what he feels like doing and so no teacher caresto keep any record.

3.1.3 Giving False Information

The keeping of records can be abusedthrough false information. The false information may come as a result of not recording information regularly. The false information may also arise as a result of filing in orrecording what is not true.

3.1.4 Non-Availability of Records

It simply means that the records are not just there, i.e. they are notavailable. Since they are not there, it therefore, means that one cannotkeep what is not available. There are schools that cannot produce asingle record of any type when asked to do so. Even the lesson noteswhich every teacher should prepare everyday and which should guidehis teaching can hardly be found in some schools.

3.1.5 Ignorance on the Part of the Headmaster /Teachers

Some teachers and headmasters are not even aware of the importance of proper record keeping in the school or how to even keep those records. Since they do not know the importance of the school records theytherefore do not see the need of keeping them.

SELF ASSESSMENT EXERCISE 1

State and explain two ways of abusing pre-school records.

3.2 Ways of Avoiding the Abuses of School Records

In order to make the school records not to be abused, theheadteacher/teacher must observe the following:

- (a) Information must be recorded regularly and promptly
- (b) The headteacher should ensure that records, which will help inthe smooth running of the school, are made available always.

- (c) Records must be reliable and realistic. Records must therefore notbe exaggerated
- (d) Records must be used at the appropriate time for useful purpose.
- (e) Teachers/Headteachers should know the importance of schoolrecords

3.3 The Importance of Pre-School Records

The importance of pre-school records cannot be over emphasized. Preschoolrecords serve the following purposes:

- (1) Pre-school records can provide information for the poses ofeducational planning.
- (2) They provide information to parents through continuous assessment record book as well as the report cards.
- (3) They serve as sources of information for different people who are concerned and are interested in the school. When they readthrough such records, they get to know more about the school.
- (4) School records can be used to assess the progress of the school.

 For example, the admission book shows the number of childrenadmitted each year, and the number of visitors to the schoolbecause of the interest they have in it. The logbook containsimportant happenings in the school. All these and other recordscan give information which will show whether the school is progressing or not.
- (5) School records can also be used as reference materials for boththe teachers, supervisors and the community. The record bookjustifies and shows how much the teacher has actually taughtevery week. The cashbook shows how the finances are spent, etc.

4.0 CONCLUSION

You learnt that records are abused when they are improperly kept. Youalso learnt about some of the ways in which records can be abusedwhich include poor storage, ignorance, poor supervision, giving false orincomplete information. You also learnt the importance of schoolrecords which is to ensure the smooth running of the school.

5.0 SUMMARY

In unit 12, you learnt about some ways of avoiding the abuses of preschoolrecords such as making the recording complete with honestinformation etc.

6.0 TUTOR-MARKED ASSIGNMENT

- 1. Define abuse of records.
- 2. In what four ways can you avoid the abuse of pre-school records?
- 3. Mention four importance of recording in a pre-school?

7.0 REFERENCES/FURTHER READINGS

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UNIT 3 ASSESSMENT IN EARLY CHILDHOODEDUCATION

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Assessment in Early Childhood Education
- 3.2 Terminology of Assessment
- 3.2.1 Sample A
- 3.2.2 Sample B
- 3.2.3 Sample C
- 3.2.4 Sample D
- 3.2.5 Sample E
- 3.2.6 Sample F
- 3.2.7 Sample G
- 3.2.8 Sample H
- 3.3 Subjects that Aid Assessment in Early ChildhoodEducation
- 3.4 Assessment Techniques in Early Childhood
- 1.0 Conclusion
- 2.0 Summary
- 3.0 Tutor-Marked Assignment
- 4.0 References/Further Readings

1.0 INTRODUCTION

In this unit, you will learn assessment at pre-school level. Assessment is an integral part of the teaching-learning process. The essence of assessment is to assess the totality of the learner in the teaching learning setting. Assessment focuses on the cognitive, teaching personal and assistance, the interactions between teacher/pupils, pupils/materials, pupils/ pupils, teachers/ materials, etc. When assessment is implemented from this

pupils/ pupils, teachers/ materials, etc. When assessment is implemented from this framework, it ensures a positive change in behaviour, improvement in learning and improvement in the entire school system.

2.0 OBJECTIVES

By the end of this unit, you should be able to:

- · define assessment
- · State subjects to be used for assessment
- · State techniques of assessment at early childhood education.

3.0 MAIN CONTENT

3.1 Assessment in Early Childhood Education

Assessment is referred to as the process of establishing the status of the performance of an individual or group in a given task usually with reference to the expected outcome (Ayodele et al, 2003). Assessment could both be qualitative and quantitative. Quantitative aspect of assessment usually takes care of cognitive tasks of a child in form of all his/her performance in the school subjects. It could be in the form ofwritten or oral tests or examinations. When a preschool teacher collects data on the affective and psycho-productive abilities of the child with a view to ascertain their levels he/she is carrying out a qualitative assessment.

3.2 Subjects that Aid Assessment at Early ChildhoodEducation

The following subjects have been recommended by the Committee on Curriculum Guides for Nursery Schools in Nigeria published by NERC

(1987). They are:

- a) Nursery English
- b) Nursery Mathematics
- c) Hand Writing
- d) Nursery Rhymes
- e) Social Norms/Moral Instruction
- f) Physical/Health Education
- g) Creative activities
- h) Elementary Science

Each subject to be used should have its own programme/activities.

For example, in teaching nursery English, these are the activities:

- a) Recognition of colours
- b) Recognition of letters of the alphabets
- c) Chanting of English alphabets
- d) Recognition of small letters
- e) Recognition of capital letters
- f) Reading of small letters
- g) Reading of capital letters
- h) Names of simple colours/commands
- i) Responding to simple commands

- j) Letter reading
- k) Reading of three letter words
- 1) Reading of three letters in some words
- m) Completing the missing letter in some words
- n) Using jumbled letters to form word

We are going to look at some of them briefly for meaningfulteaching/learning to take place.

3.2.1 Sample A

Colour Recognition. (Awoniyi 1987).

3.2.2 Sample B



Chanting of English alphabets

ABCDEFGHIJKLMNOPQR STUVWXYZ

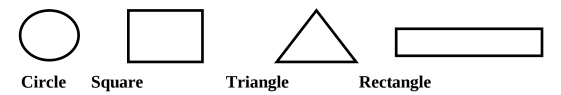
3.2.3 Sample C

Recognition of small letters

ab c d e f g h i j k l m n o p q r s t u vw x y z

3.2.4 Sample D

Names of simple shapes



3.2.5 Sample E

Responding to simple commands

Sit down	Stand up	Jump up	Clap your hands

Dance with your legs

3.2.6 Sample F

cup	cat	rat	egg	axe	ant
cap	bat	bag	fan	bed	box
boy	car	dog	dun	hut	hen
key	jug	mat	man		

3.2.7 Sample G

Completing the missing letter in some words

E.g.
$$-ap(n,a,c)$$
 be- (n,d,c) m-t (r,a,b)

3.2.8 Sample H

Using jumbled letters to form words

E.g.
$$epn - pen$$
 $tac - cat$ $anm - man$ $nat - ant$ $uth - hut$, $gdo- dog$ $worra - arrow$.

All these activities are mixed up. Some of the activities are meant for Nursery 3-year olds, 4-year olds and 5-year olds.

3.4 Test as an Assessment Technique in Early Childhood

3.4.1. Definition of a Test

We are going to use tests in assessing them at all levels of pre-school.Lets us now carefully define test. Test refers to a set of questions or exercises given to pupils after they might have been taught to measurewhat they learnt from a teaching session. Obemeata (2000) saw the term 'test' from different perspectives but the relationship of the authors' definitions saw a test as a series of questions or exercises or other means of measuring the skills, knowledge, intelligent, capabilities or aptitudes of individuals or group. Test involves creating a questioning situation to assess the amount of knowledge (cognitive), character(affective) and skills(psychomotor).

There are various types of tests that can be used to assess the outcome of learning or the mental ability of a learner. Tests could be classified according to the purpose, content, form, procedure and function of the test. The multiple choice (MC) item is one of the most popular item formats used in educational assessment and that MC item has three parts:

- a stem that presents a problem
- the correct or best answer

- several distracters (i.e. the wrong or less appropriate options).

Multiple-choice items can be constructed to assess a variety of learning outcomes, from simple recall of facts to Bloom's highest taxonomy level of cognitive skills-evaluation. Improving the quality of classroom assessment and public examinations is now one of the foci of the educational reform strategies. For assessing cognitiveabilities, test is the only instrument commonly used by the classroomteacher. Test must be valid and reliable. Tests are of various types suchas objective tests, essays, multiple-choice, yes/no, fill in the blank space.

The most commonly used in pre-schools are, oral tests, yes/no, fill in themissing word.

3.4.2 Benefits from Testing in Teaching and Learning Processes

Literatures reveal that many benefits are evident if testing takes its position in teaching and learning processes. Crooks (1990) identified the following benefits:

- ☐ Testing gets the pupils to attend to the content of teaching another time;
- □ It encourages the pupils to actively process content, which is known to enhance learning and retention
- □ It directs attention to the topics, skills, and details tested, which may focus the students' preparation for a subsequent retention test
- □ It enhances longer term retention of the material studied, even if no feedback is given on the test performance.

Other Uses of Tests in assessment of pre-school pupils

- Tests are used for placement purpose. We pre-test pupils to findout if they possess the basic knowledge required for the nextlesson.
- □ Tests are also used for formative purposes. Formative testingenables a teacher to re-enforce successful teaching strategies and discourage those practices that impede learning.
- □ Tests are used for diagnostic purposes. Diagnostic test enablesthe teacher to identify learning errors among his/her pupils.
- □ Tests are used for summative purposes.

At the end of a course or programme, we give tests to certify that thecourse or the programme has been successfully or unsuccessful fullycompleted.

In other to obtain full benefit of classroom questioning, preschool teachers are advised to consider the following:

- Questions should be directed to as many students as possible to encourage all toward active learning
- Teachers need to practice phrasing questions in ways that communicate the task clearly;
- The difficulty level should be such that the majority of questions tends to be fuller and more appropriate for the time allowed between question and response

 Testing generally make the students focus effectively to the details of the content cover and thereby sustain their retention ability.

3.4.3 Method of test construction:

- a) Determine the purpose of the test: Is the test for placement, diagnostic or formative purpose?
- b) Determine the format of the test: Is it paper or pencil test, oraltest or fill in the missing words? etc.
- c) Determine the number of items to be contained in the test: ForYes/No the items are few.
- d) Draw a table of specification: A table of specification is a tableindicating the topics covered and the objective being measured.
 Let us construct a test in English. The major topics in English nursery 1,2, 3,

syllabuses are recognition of alphabets (RA) small letters (Sl)capital (CL) letters, shapes (S) and columns, etc. By looking at thenumber of sub-topics, it could be stated thus:

RA	=	10 items
SL	=	12 items
CL	=	12 items
S	=	8 items
C	=	8 items
Total	=	50

Topic	Knowledge(28%)	Comprehension(30%)	Application(42%)	Total(100%)
Reading (20%)	3	3	4	10
Writing (24%)	3	4	5	12
Drawing (24%)	3	4	5	12
Colouring (16%)	2	2	3	8
Identification (16%)	3	2	3	8
Total (100%)	14	15	21	50

The following table is a table of specification for English testFrom the table, it is clear that all the topics have been tested coveringknowledge, comprehension and application. Let us consider the generalguidelines recommended by Thorndike(1997) for constructing tests.

They are as follows:

- a) Test each item by writing an ideal answer to it.
- b) Indicate an appropriate time limit.
- c) Avoid tricky questions.
- d) There should be one and only one correct answer.
- e) Randomly position the correct answers.
- f) Avoid clues to the correct answers.
- g) Prepare comprehensive instructions for each test.

SELF ASSESSMENT EXERCISE

- 1. Define test.
- 2. Identify four uses of test to a pre-school teacher.

Written tests/oral test will be used here. Paper/pencil tests to assess theirlevel of experience with the new topic.

1. Identify the six basic colours					
2. colour correctly in the spaces provided (a) (b) (c) (d) redyellow blue green 3. Identify small letters in these spaces provided (Aa), (Dd), (Zz), (e E,) (y z,) (Z y)					
Write Yes/No in the space provided					
(a) / /is a simple shape					
(b) Sleeping, dancing, eating are simple commands					
(c) Ant, bag, cat, dog, egg, fan are three letter words					

- (d) Complete the missing letter in some words (c,a,b) m-t, ap(n,a,c) be -(n,d,c)
- (e) Use the following letters to form words gdo –, uth –, anm –, tac-, epn –, nat –.
- (f) The teacher should score them 50% for test, 50% forexamination which gives 100% over all.

Note: If the pupils are able to solve these questions correctly, then youcan say that they have been assessed in English.

4.0 CONCLUSION

In this unit, you learnt definition of assessment, subjects one can employin assessment programmes/activities for assessing the nursery 1,2,3pupils.

Assessment procedure/techniques were discussed too.

5.0 SUMMARY

This unit sees test as an important session in the teaching – learningprocess. There are several types of tests that serve different purposes.

We have a written test called paper/pencil test. It is used to assess theirlevel of experience with the new topic. Each teacher should use thesetypes of tests in assessing his/her pupils. We use tests for placement, formative, diagnostic and for summative purposes.

ANSWER TO SELF ASSESSMENT EXERCISE

Test a set of questions or exercise given to pupils after they might have been taught to measure what they learn from a teaching session.

Four uses of test are:

- 1) for placement purpose
- 2) for formative purpose
- 3) for diagnostic purpose
- 4) for summative purpose

6.0 TUTOR-MARKED ASSIGNMENT

- 1. Define assessment.
- 2. What are the subjects to be assessed at pre-school level?
- 3. Explain for benefits of tests in pre-school level of education.
- 4. Identify four techniques of assessment at early childhoodeducation.

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UNIT 4 ASSESSMENT IN EARLY CHILDHOODEDUCATION CONTD. CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Scoring
- 3.2 Techniques of Scoring

- 3.3 Techniques of Marking Tests
- 3.4 Subjects that Aid Assessment
- 3.4.1 Nursery Mathematics
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 References/Further Readings

1.0 INTRODUCTION

In unit 3, of this module, you learnt about tests, types of test, testconstruction, uses of tests and some exercises for assessment in Nursery3 English.In unit 4, of this module you are going to learn about techniques of scoring/grading of tests with mathematics as a subject using someassessment exercise for Nursery 5.

2.0 OBJECTIVES

By the end of this unit, you should be able to:

- · explain the techniques for scoring a test
- · explain the techniques of marking a test
- · do some mathematical exercises in nursery 5.

3.0 MAIN CONTENT

Nursery Mathematics

3.1 Scoring

Scoring has been defined in two ways, namely, global scoring andanalytic scoring. By global scoring we mean a method of scoring anessay test such that marks are awarded to the questions after reading allthe response. Analytic scoring is a method of scoring an essay testparagraph by paragraph.

3.2 Techniques of Scoring

There are many ways to score tests;depending on the type of test and the number of test items as well as thepurpose of the test. For essay test, the scoring procedure could be the global approach or the analytic approach. Global technique of the scoring an essay involves the reading of the entire answers to a questionand then the general impression is converted into a numerical score and then awarded. Such procedure is not good enough because the teachers might forget some important point mentioned at the beginning of apresentation.

On the other hand, with analytic scoring technique a teacher scores amultiple choice question as contained on a marking scheme. That is tosay a teacher assigns marks to each important point made by acandidate. For objective tests, the scoring is highly objective so

that youonly need to provide the solution and anybody else can mark the items. For many of the objective tests, scoring can be made by a machine suchas a computer. Sometimes, can examiner can prepare special answersheet so that the correct responses can be out to form a stencil of correctsolutions. By matching the stencil with the student's answer sheet, thescoring could be done with ease.

3.3 Techniques of Marking Tests

In the pre-school, tests are marked out of hundred marks. For formative assessment marks are assigned to pupils' performance by 50 percent. For institutional marking, Gronlund (1986) prescribes the following pattern:

- a. for marks 70% and above, letter grade A is awarded
- b. for marks between 60-69%, letter grade B is awarded
- c. for marks between 50-59%,, letter grade of C is awarded
- d. for marks between 45-49%, letter grade of D is awarded
- e. for marks between 40-44%, letter grade of E is awarded
- f. for marks between 0-39%, letter grade of F is awarded

In another system of marking pupil's performance, the following is the common practice.

Marks	Description	Letter Grade
70 and above	Distinction	A
60 -69	Credit	В
50 -59	Merit	С
40 - 49	Pass	D
Less than 39	Fail	F

Grades are for specific purposes. At pre-school level, grades are used to specify the attainment of certain standards. They are used to indicate thelearning potential of a child. In this case, the grades are used foradmission purpose. Many attempts are made to modify our traditional marking system withlittle or no success. Some experts have suggested certain letter gradessuch as H for honour, S for satisfactory and U for unsatisfactory. There is also a two category marking schemes. The system of marking performance involves either pass or fail, satisfactory or unsatisfactory. The system does not include grades for performance.

Methods of Interpreting Test Scores

The proper interpretation of test scores requires an awareness of the trends in the nature of raw scores of pupils and a number of factors. Pre-school teachers need to know that test interpretation requires a knowledge of

- (i) The types of scores used to express test performance
- (ii) The various factors that might influence test scores
- (iii) The characteristics of the norm group used as a basis for comparison.

When a test is first scored, the resulting point score is called a *raw score* which has little meaning. Such a score can be considered high or low only when it is compared to other scores. Generally, test scores are interpreted basically using broad category of Criterion-referenced and norm-referenced methods.

When pupils' scores are interpreted base on set standard, it is said to be criterion referenced. For example, a pupil passes a writing test if only he/she scores at least 50% and score below this is said to be a failure. But when the pupils' performance is judged with the performance of other pupils' in the class (group), then it is said to be normative referenced. The various norms that could be set on pupils' scores include gender norm, age norm, stanine norm, standard score norm and percentile norm.

SELF ASSESSMENT EXERCISE 1

- 1. What is scoring?
- 2. Mention two types of scoring system.
- 3. What type of scoring system do you prefer and why?

3.4 Subjects That Aid Assessment

3.4.1 Nursery Mathematics

PROGRAMMES/ ACTIVITIES

- i. Counting of numbers up to 50.
- ii. Identification of number symbols from 1 to 20 using sticks, bottle tops stones, seeds, desks, children toys etc.
- iii. Weighing of objects, e.g. stones, books, garden eggs.
- iv. Comparison of volume through measuring of sand, water, sawdust etc.
- v. Comparison of lengths/heights, e.g. length of teacher's table, height of children in the class.
- vi. Simple addition using the number symbols 1 to 5. Having looked at the activities; let us now consider few of them.

SAMPLE A

Counting of numbers up to 50

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

SAMPLE B

Identification of number symbols.

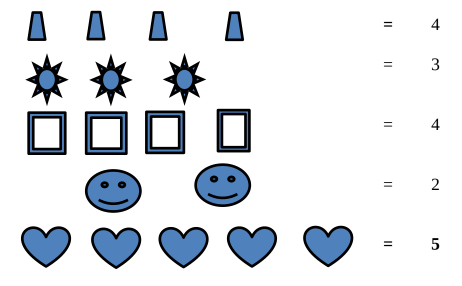
1: One 2: two 3: three 4: four 5: five 6: six 7: seven 8: eight 9: nine 10:ten

11: eleven 12: twelve 13: thirteen 14: fourteen 15: fifteen 16: sixteen

17: seventeen 18: eighteen 19: nineteen 20: twenty.

SAMPLE C

Simple addition using the number symbols 1-5



SELF ASSESSMENT EXERCISE 2

Count numbers 1-20. Write the numbers in the spaces provided. Fill inthe missing numbers in the spaces provided.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Identify Figures with Words

FIGURES	WORDS
1	One
2	Two
3	Three
4	Four
5	Five
6	Six
7	Seven
8	Eight
9	Nine
10	Ten

Match the Correct Figures/Words

FIGURES	WORDS
1	Five
2	Eight
3	Seven
4	One
5	Ten
6	Two
7	Three
8	Four
9	Six
10	Nine

If the pupils are able to solve these sample mathematical problems, youcan now say that assessment has taken place.

4.0 CONCLUSION

This unit enables you to know something about scoring/makingtechniques. Scoring and grading of tests are very important assignments for a teacher. If a test is well planned, the scoring will be very easy for the teacher.

5.0 SUMMARY

Scoring and marking of test is a difficult assignment for a teacher. Whenthe objectives of the lesson are formulated in behavioural terms, itmakes both the scoring and grading of test very easy and less subjective.

Teachers should use analytic scoring procedure so that a test is scoredparagraph by paragraph. The institutional marking is one that assignsletter grades to each score or interval of scores. The letter grades are used to indicate the level of attainment or mastery of a stated objective.

The letter grades are used for admission purposes and certification.

ANSWERS TO SELF ASSESSMENT EXERCISE 1

- 1. Scoring system means the system of assigning marks or pointgrades somebody gets for correct answers in a test.
- 2. Two types of scoring system are (a) global and (b) analytical scoring systems.

ANSWERS TO SELF ASSESSMENT EXERCISE 2

I prefer analytic scoring system. This is because test is scored paragraphby paragraph.

6.0 TUTOR-MARKED ASSIGNMENT

- 1. Identify two types of scoring system.
- 2. List three purposes which letter grades serve.
- 3. Differentiate between criterion-referenced and norm-referenced test scores

7.0 REFERENCES/FURTHER READINGS

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UNIT 5 CONTINUOUS ASSESSMENT IN EARLYCHILDHOOD EDUCATION

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Continuous Assessment
- 3.2 Characteristics of Continuous Assessment
- 3.2.1 Systematic
- 3.2.2 Cumulative
- 3.2.3 Comprehensive
- 3.2.4 Guidance Oriented
- 3.3 Rationale for Continuous Assessment
- 3.4 Improving the Quality of Continuous Assessment
- 3.4.1 Sample A Handwriting for Nursery 1
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked Assignment
- 7.0 Reference/Further Readings

1.0 INTRODUCTION

One major innovation or reform in our educational system is theintroduction of continuous assessment as an important component of assessment. With the approval of the National Policy on Education by the Federal Government in 1977, the continuous assessment became partand parcel of assessment in our school system. The National Policy on Education (2013) prescribed that educational assessment and evaluation

will be liberalised by basing them in whole or in part on continuous assessment of the progress of the individual (Para. 7.7) In this unit, youwill learn what continuous assessment is all about.

2.0 OBJECTIVES

By the end of this unit, you should be able to:

- · Define the concept of continuous assessment
- · Identify characteristics of continuous assessment
- · State rationale for continuous assessment in our schools
- List ways of improving the quality of continuous assessment.

3.0 MAIN CONTENT

3.1 Continuous Assessment

The term continuous assessment has been defined in many ways. Osokoya and Odinko (2004) defines it as a method of determining the final grade for a givenperiod of time through a series of periodic assessments comprising testand non-test measures. These periodic assessments are given atpredetermined intervals and aim at gathering data on children regardingtheir academic achievements, vocational interests and personal socialproblems.

The Federal Ministry of Education Handbook FME (1985) defines it as: "a mechanism whereby the final grading of a student in the cognitive, affective and psychomotor domains of behaviour takes account in asystematic way of all his performance during a given period of schooling".

It can be deduced from the two definitions that continuous assessmenttakes account of the test and non-test measures and involves all the threedomains of human behaviour that is, the cognitive, affective and psychomotor.

3.2 Characteristics of Continuous Assessment

Having considered the concept of continuous assessment from differentperspectives, let us examine the characteristic of continuous assessment. In a nutshell, continuous assessment is characterised by the following (Maduabum, 1995):

- (a) It is systematic (b) It is cumulative
- (c) It is comprehensive (d) It is guidance-oriented

3.2.1 Systematic

Continuous assessment is systematic in the sense that it is well plannedindicating how many times it is to be conducted and at what intervals of time. A minimum of three assignments or tests is required per schoolsubject.

3.2.2 Cumulative

It is cumulative in that it conveys the performance of the past and present.

3.2.3 Comprehensive

Continuous assessment is comprehensive in the sense that it takes into consideration the assessment of all behaviours in terms of cognitive performance, interest and attitudes (affective) and physical(psychomotor) skills.

3.2.4 Guidance – Oriented

It is guidance-oriented in the sense that continuous assessment records should lead a teacher to counsel his pupils on their potentiality and forcareer awareness.

3.3 Rationale for Continuous Assessment

The rationale for continuous assessment is obvious and cannot be overemphasised. They include the following:

- (a) Teachers should be involved in the final grading of their pupilssince assessment is an integral part of teaching.
- (b) Continuous assessment provides a basis for career guidance ofpupils.
- (c) Continuous assessment provides a basis for assessing theeffectiveness of teaching methods.
- (d) Continuous assessment provides valid and reliable assessment ofpupils since it is conducted throughout the school period.

What do we Assess?

It is meaningless to talk about continuous assessment without pointingout what to assess. Human traits are to be assessed. They constitute the subject mater for continuous assessment. They include; intelligence, aptitude, interests, attitude achievements, personality.

SELF ASSESSMENT EXERCISE

- 1. Define the term continuous assessment.
- 2. Assessment techniques have been treated in our units in the context of pre-school education. We had earlier mentioned that what is the assessment here written or oral tests will be used. Fillin the missing words can as well be used.

3.4 Improving the Quality of Continuous Assessment

Teachers should use oral test, which involves verbal communication between the examiner and the examinee. Teachers should also use performance test which involves the measure of motor or manual responses of an examinee who is expected tomanipulate some concrete materials. Teachers should include achievement test which is a test concerned with what a person has learnt to do. This type of test is tied to particular school subjects. It may be teacher made or standardized. A teacher-made test is constructed locally.

It could be valid and reliable. A standardized test has a table of norms. It is a valid and reliable test. Teachers should be aware of factors that are irrelevant to the continuous assessment, e.g. socio-economic background of a pupil. Teachers should also include observational techniques in their continuous assessment. Having looked at continuous assessment at some detail, let us consider a subject that will be used for assessing the pupils.

Demands of Continuous Assessment on Pre-School Teachers

The system of continuous assessment has placed a heavier demands on pre-school teachers. According to Ayodele et al (2003) such demands includes

- (i) Update of pupils' scores and in this way maintain an up-to-date picture of the rate of improvement of the pupils.
- (ii) Keeping of records of learners' performance. Teacher must cultivate a habit of keeping and maintaining records which might be a challenge for teachers who find it difficult to keep proper records.
- (iii) Teacher also has to update his/her teaching techniques, procedures, materials and objectives in line with the performances of his pupils. Testing should reflect the teaching
- (iv) Teacher must design carefully the teaching/learning/testing procedure in such a way that the pressure on pupils is eased as considerably as possible. If the emphasis is shifted to testing instead of teaching, such situation might make pupils get attuned to the testing procedure without really learning much.

3.5 Subjects for Continuous Assessment in Nursery level

3.5.1 Sample a Handwriting for Nursery 1

Objectives

By the end of these activities, pupils should be able to:

- · Write zig-zag lines.
- · Write curved strokes.
- · Demonstrate free handwriting/drawing
- Write vertical and horizontal stroke
- Write slant strokes.

Programmes/Activities

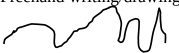
- · Free handwriting/drawing
- · Writing vertical and horizontal stroke
- · Writing slant strokes.
- · Writing curved strokes.
- · Writing zig-zag lines

Teaching Methods

- · Use fat crayons
- · Hold the child's hand as he draws.
- · Provide sand trays
- · Provide slates
- · Provide drawing books
- . Let them draw on sand
- · Spread them out
- · Do not correct them
- · Praise them lavishly

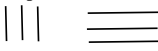
Examples

1. Freehand writing/drawing



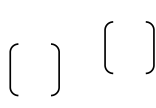


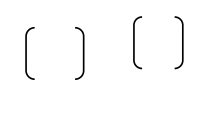
2. Writing of vertical and horizontal strokes





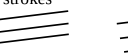
3. Writing of curved strokes





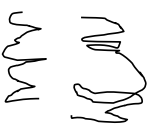
4. Writing of slanting strokes







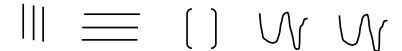
5. Writing of zig-zags lines





Assessment Procedure

Write these lines down in your writing book.



If the child in the pre-school is able to write all these inside the writingbook, the teacher can now say that assessment has been taken place.

4.0 CONCLUSION

In this unit, you learnt that continuous assessment is a process wherebythe final grading of a child in cognitive, affective and psychomotordomains takes cognisance of his/her day-to-day performance throughout the schooling period.

5.0 SUMMARY

Unit 5 explains that continuous assessment should be reliable and effectively implemented. The four major characteristics of continuous assessment were identified as systematic, comprehensive, cumulative and guidance oriented.

ANSWER TO SELF ASSESSMENT EXERCISE

- 1. Continuous Assessment as amethod of determining the final grade for a given period of timethrough a series of periodic assessments comprising test and non-testmeasures.
- 2. According to Federal Government (1985), continuous assessmentis seen as a method of finding out what the child has gained fromlearning activities in terms of knowledge, thinking and reasoning, character development and industry.

6.0 TUTOR-MARKED ASSIGNMENT

- 1. Define the term continuous assessment
- 2. Describe the major characteristics of continuous assessment.
- 3. List the rationale for incorporating continuous assessment into the school system.

7.0 REFERENCES/FURTHER READINGS

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UNIT 6 CONSOLIDATION

CONTENTS

- 1.0 Introduction
- 2.0 Objectives
- 3.0 Main Content
- 3.1 Observation in Early Childhood Education
- 3.2 Recording in Early Childhood Education
- 3.3 Assessments in Early Childhood Education
- 4.0 Conclusion
- 5.0 Summary
- 6.0 Tutor-Marked assignment
- 7.0 References/Further Readings

1.0 INTRODUCTION

This unit brings together the series of lectures you have had onobservation, recording and assessment in early childhood education. This unit is meant to give a summary of the main areas treated in themodule and to expose you further to more activities.

2.0 OBJECTIVES

By the end of this unit, you should be able to:

- · define observation
- state different types of observational tools
- · define recording
- state types of recording/recording device
- · define assessment
- state ways of assessing a pre-school child.

3.0 MAIN CONTENT

3.1 Observation In Early Childhood Education

Observation entails careful watching of pupils' behaviours largely intheir natural settings. Observation is the art of looking out for andrecording the presence or absence of verbal and non-verbal behaviour of a person or group of persons. Tools for observation are checklist, rating scales and anecdotal records.

3.2 Recording in Early Childhood Education

Recording is a process of writing down and storing information forofficial purposes.

Types of recoding are: records kept by pre-school headmaster andrecords kept by pre-school teacher.Records kept by pre-school headmaster are the admission book, logbook, stock book, punishment book, transfer book, school time tablecash book, syllabuses, education law book.Records kept by pre-school teacher are attendance book, continuousAssessment record book, report cards, lesson notebooks, record of work book. Recording devices are report card, transcript, continuousassessment record book, personal information data.

3.3 Assessments in Early Childhood Education

Assessment is the process of judging or forming an opinion aboutsomething. It could be in the form of written or oral tests or examinations. Ways of assessing a pre-school child are oral test, written(paper-pencil) tests, examination, fill in the missing words or gaps etc; continuous assessment.

Tests, whether written or oral, are series of questions or exercises meantto measure knowledge or special abilities. The teacher uses a lot of tests in the teaching-learning process to measure what he has taught. There are different types of tests such as multiple choice, Yes/No, fill in themissing words, etc. In setting a test, the teacher should bear certainfactors in mind, such as the purpose of the test; whether it is forplacement; the format of the test; whether multiple-choice; the number of test items as well as drawing up a table of specification. Tests can beused in a number of situations in the teaching-learning process. Thismay include using them for placement, formative and summation purposes. Continuous assessment is a way of evaluating children's performance from time to time. It involves finding out what the child has gained from learning activities in terms of knowledge, thinking, reasoning, character development and industry. The techniques of assessing include tests, assignments, observations, etc.

SELF ASSESSMENT EXERCISE

- 1. What is continuous Assessment?
- 2. Tests are used for and and ---

4.0 CONCLUSION

In this unit, you learnt about observation, recording and assessment inpre-school in a nutshell.

5.0 SUMMARY

This unit has given a picture of what modules 1, 2 and 3 are all about. This unit has touched on observation and its types, recording and its types. It also distinguished between records kept by the teacher andthose kept by the headmaster.

This unit has also looked at continuous assessment as a form of assessment device. It has touched on tests and their types.

ANSWER TO SELF ASSESSMENT EXERCISE

- 1. Continuous assessment is a way of evaluating children'sperformance from time to time. It involves finding out what the child has gained from learning activities in terms of knowledge, thinking, reasoning, character development and industry.
- 2. Tests are used for placements formative and summative purposes.

6.0 TUTOR-MARKED ASSIGNMENT

7.0 REFERENCES/FURTHER READINGS

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