Pupil's A	ssessment N	Jumber:	• • • • • • • • • • • • • • • • • • • •	
\mathbf{I} \mathbf{u} \mathbf{p} \mathbf{u} \mathbf{s} \mathbf{n}	ssessinein i	ı umver		

THE UNITED REPUBLIC OF TANZANIA THE NATIONAL EXAMINATIONAL COUNCIL OF TANZANIA STANDARD FOUR NATIONAL ASSESSMENT

05E SCIENCE AND TECHNOLOGY

Time: 1:30 Hours Thursday, 26th October 2023 a.m

Instructions

- 1. This paper consists of two sections A, and B with five (05) questions.
- 2. Answer **all** questions.

FOR ASSESSOR'S USE ONLY					
QUESTION NUMBER	SCORE	ASSESSOR'S INITIALS			
1					
2					
3					
4					
5					
TOTAL					
CHECKI	ER'S INITIALS				

Pupil's Assessment Number:	
SECTION A: MULTIPLE CHOICE AND M	ATCHING ITEMS
1. Choose the correct answer and write it s letter in the	box provided:
i) Which list contains dangerous animals to human?	<u></u> _
A. Bee and snake	
B. Butterfly and lizard	
C. Cockroach and grasshopper	
D. Butterfly and bee	
ii) When you look at the mirror you will see your in	nage. Which event causes
the particular image to occur?	
A. Refraction of light	
B. Absorption of light	
C. Formation of light	
D. Reflection of light	
iii) Sikudhani was boiling water in an electric jug. A	fter 30 minutes it all boiled
and dried. Which change in states of matter occur	red?
A. Liquid to gas	
B. Gas to solid	
C. Solid to liquid	
D. Gas to liquid	
iv) For the plant to grow it needs water, solar energy	and moderate temperature.
What other requirement is needed?	
A. Shadow	

Page **2** of **6**

B. Wind

C. Soil

D. Air

Pupil's Assessment Number:

- v) Light energy originated from natural and artificial sources. Identify one natural source?A. Candle
 - B. Electricity
 C. The sun
 - D. Lamp.
- 2. Answer items (i) (v) by matching the functions of the human digestive system in **List A** with the corresponding part in **List B**. Write the letter of the correct answer in the bracket provided

No.	List A	Answer	List B
(i)	Produce an acid that killsgerms in the		A. Stomach
	food and helps in digestion of food	[]	B. Mouth
(**)			C. Oesophagus
(ii)	Store food temporarily	[]	D. Large intestine
(iii)	Absorbs water and mineral salts	[]	E. Rectum
(iv)	Carries soften food to the stomach	[]	F. Liver
(v)	Stores food residue	[]	G. Stomach wall

Punil's Assessment	Number:
1 upu s Assessmem	. <i>\under unit ue i</i>

3. Answer items (a) - (e) by choosing the correct disease from the box and write it in the space provided.

Cancer, Schistosomiasis, AIDS, Chickenpox, Malaria, Cholera, Asthma

Questions:

- a) Which disease is transmitted through the air or direct contact with an infected person?_____
- b) Which disease is transmitted by a housefly?_____
- c) Which disease is caused by plasmodium?_____
- d) Which disease is transmitted through worms from snails?
- e) Which disease is caused by abnormal growth of body cells?

Pup	il's	Assessment	Number:
-----	------	------------	---------

4. Read the following passage and then answer items (a) - (e).

A group of three Standard Four pupils in Lokome primary school did an experiment to investigate seed germination in school environment. They did an experiment by sowing maize seeds in two different tins labelled "R" and "X". In each tin, they put same type and amount of soil. The seed sown in tin "R" were watered and germinated after five days, while the seeds in tin "X" were not watered and there were no any seed germinated in this tin. The pupils asked their teacher the reasons for the seeds not to germinate. The teacher asked them to recall the steps for conducting scientific experiment. The steps are identification of the problem, formulation of hypothesis, conducting an experiment, collection of data, analysis of data, interpretation of data and making a conclusion.

Questions:

(a)	What	was	the aim	of the	experimen	t conducted	by pupil	s at Loko	ome pri	mary
scł	nool?									

(b) Name two things required in performing the experiment.	
(i)	
(ii)	
(c) Why the seeds in tin "X" did not germinate?	

Pupil's Assessment Number:
(d) The act of pupils to ask for the reasons for the seeds not to germinate is similar
to which step in science experiment?
(e) What have you learnt from the experiment in the passage you have read?
5. Observe the following pictures and answer the questions in items (a) - (e).
Question (a) Identify activities observed in pictures A and B .
A:
B:
(b) Give the name of the tool used in pictures A and B .
A:
B:
(c) If the tool used in picture A is not available what part of the body can be used
to perform the
activity?
(d) What other tools can be used to perform activity in picture A? (i)
(ii)
(e) What is the scientific importance of using the tools shown in pictures A and
B ?