

## **LUWEERO DISTRICT ACADEMIC BOARD**

## PRIMARY SEVEN TRIAL TEST 2024 INTEGRATED SCIENCE

Time Allowed: 2 Hours 15 Minutes

EMIS NO.					PERS	SONAL	NO.

Pupil's Name.	
School Name	
Pupil's Signat	ture

## Read the following instructions carefully.

- 1. The paper has two sections A and B
- 2. Section A has 40 short questions (40marks)
- 3. Section B has 15 questions. (60marks)
- All answers to questions in both section A and B must be written in the spaces provided below.
- 5. All answers must be written in <u>blue</u> or <u>black</u> ink.
- Unnecessary alteration of work will lead to loss of marks
- 7. Any handwriting that cannot easily be read may lead to loss of marks.
- 8. Do not fill anything in the box labeled "FOR EXAMINERS' USE ONLY".

FOR EXAM	INERS' US	E ONLY
NO.	MARKS	INITIAL
1 - 10		
11 - 20		
21 - 30		
31- 40		
41 - 43		
44 - 66		
47 - 49		
50 - 52		
53 - 55		
TOTAL		

TURN OVER

## **SECTION A**

1.	Name any one livestock kept in Uganda.
2.	Identify any one type of weather which requires the use of an umbrella.
3.	How does a bee and bean plant benefit from each other?
4.	How can you help a weak fisherman to make his fish stay longer without rotting?
5.	Which human food is got from cotton seeds?
6.	In which way is melanin in the skin useful to people?
7.	Give an example of a plant which is dispersed through the method below.
8.	Identify the method of seed dispersal shown above.
9.	Why is it dangerous to eat under cooked pork?
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10.	James' torch use 5 dry cells to light. Calculate the voltage of James' torch
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11.	Write any one advantage of fencing animal farm to farmers.
12.	Apart from a measuring cylinder, name any other instrument used in measurement of volume of irregular objects.
13.	Which form of energy enables plants to make starch?
14.	Give any one advantage of reading medical instructions before using a drug.
15.	Give any one property of floating objects.
16.	Why is it important to teach children oral and dental health care?
17.	Apart from a watch, name any one other device at home that uses dry cells.
18.	How can you help a farmer to improve the fertility of his land?

**	Why would you encourage all people at home to use an insecticide treated mosquinet?
•	***************************************
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٠.	
•	The diagram below shows a leg of a bird. Use it to answer question 21 and 22.
,	
	3
:	
-	
	у
•	
	Name the kind of food that the above feeds on.
•	Name the kind of food that the above feeds on.
	How are the structures labelled Y useful to such birds?
	How are the structures labelled Y useful to such birds?
	How are the structures labelled Y useful to such birds?
•	How are the structures labelled Y useful to such birds?
•	How are the structures labelled Y useful to such birds?  How is a cat of help to a crop farmer?
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3.	How are the structures labelled Y useful to such birds?  How is a cat of help to a crop farmer?  State one use of water at school.

26.	Name the mineral nutrients responsible for the formation of haemoglobin in blood.
27.	Identify any one health problem which is associated with population increase.
28.	Apart from being used as food, write any other use of seeds to people.
29.	In which way is the function of muscles similar to the one of joints in the body?
30.	Give any <b>one</b> use of animal cattle dung to people.

31. The diagram below shows a farm practice. Identify this practice.



32. Name any one disease that can spread due to poor disposal of refuse.

33.	Why should people spread out their bedding regularly in the sunshine.
34.	Why is it important for a community to clean their water sources regularly?
35.	Which part of the human alimentary canal produces hydrochloric acid?
36.	Draw a diagram of an example of a wedge in the space below.
37.	Name the process in plants which is similar to sweating in people.
38.	Give any one disadvantage of refraction of light to people.
•	
39.	State any one advantage of using electricity for cooking.
	•
40.	What advise would you give to breast feeding mother for her to produce more milk for her baby?
•	
NTEGR	ATED SCIENCE TRIAL TEST 2024

	SECTION					
41. (a)	,					
	_ A	В .				
	Gliding joints	elbow and knee				
	Pivot joints	wrist and ankle				
	Ball and socket joints	at the neck				
	Hinge joint	shoulder and hips				
(i)	Gliding joints					
(ii)	Pivot joints					
(iii)	Ball and socket joints					
(iv)	Hinge joint					
42. (a)	Which part of the following crops can be					
(i)	Millet					
(ii)	Cassava					
(p)	Name the fungus which is used in the production of alcohol.					
(c)	Apart from Waragi, give any other examp	le of an alcoholic drink.				
4						
43. (a)	Write any one example of each of the fo	5				
(i)	Solute					
(ii)	Solvent					
(b)	How can you separate a mixture of beans	s and stones?				
(c)	Give a method of separating mixtures us	ed when getting juice from passion				
	fruits.					
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44. (a)	Mention any one way of preparing cassava for food.
(b) (i)	Name any two examples of food stuffs got from plants that are rich in proteins.
(ii)	
(c)	Why are we advised to serve food from clean containers?
45.	The diagram below is of an electric bulb. Use it to answer questions that
	follow.
(a)	Name the part labelled A.
(b)	Why is part marked with letter A coiled?
(c)	What is the use of gas found in part marked C?
(d)	What energy changes take place when an electric bulb is in use?
46. (a)	Name the second stage in the life cycle of a cockroach.
(b)	State any one disease spread by cockroaches to people.
	•••••••••••••••••••••••••••••••••••••••

**INTEGRATED SCIENCE TRIAL TEST 2024** 

use the lis	t of items belov	w to answer th	e questio	ns that follow.	
Goat	Wind	Coal		Sisal	Petrole
	two items above				
Identify on	e item that is a	fossil fuel.			
••••••	•••••	••••••	••••••	••••••	••••••
	providing meat				
What type	of birds do farm	ners keep for th	e followir	ng purposes?	
Meat produ	iction			•••••	••••••
Egg production					
	isadvantage of			_	-
	one advantage (			•	
Write one	way through wh	nich HIV and AII	S can be	spread from ar	n infected
person to h	ealth person.				
		•••••		•••••	
••••••	•••••••				
	•••••••	•••••			

(c)	Why should children be taught about HIV and AIDS?
(d)	Give one way of caring for a person with HIV and AIDS.
50.	Re-arrange the following steps of making ORS in their correct order.
(i)	Measure one litre of drinking water in a clean container.
(ii)	Stir the mixture and taste before it is given to the patients.
(iii)	Measure eight levelled tea spoonful of sugar and one levelled tea spoonful of salt
	in the container.
(iv)	Wash your hands with clean water and soap.
(i)	
(ii)	moleye egan of the control of the co
(iii)	
(iv)	
51. (a) (i)	Identify any two objects that produce light of their own.
(ii)	***************************************
(b)	Give two uses of light in the environment.
(ii)	***************************************

52. (a)	Mention any one condition for rusting to occur in metallic materials.
(b)	Why is rusting regarded as a chemical change?
(c)	How can you protect metallic materials from rusting?
(i)	
(i)	
53. (a)	State the importance of stomata on the plant leaf.
(b)	Give the two types of venation in plant leaves.
(i)	
(ii)	
(c)	Why do some plants shed their leaves in dry seasons?
54.	The diagram below shows a mushroom. Study it and answer the questions which follow.
	Y
(a)	Name part labelled Y
TTC0 17"	COLLINE TO A 1924

How	do people benefit from		
	table below shows char ver the questions below	racteristics of different ty	pes of soil. Use it to
	A	В	С
	Dark in colour  Has a lot of humus.  Has silt	<ul> <li>Coarse or rough</li> <li>Large air spaces</li> <li>Highly aerated</li> <li>Has bigger particles</li> </ul>	<ul> <li>Sticky or slipper when it rains</li> <li>Water logged.</li> <li>Has finest soil particles</li> </ul>
A C Whic	h soil sample would you		