

# TAAND EXAMINATIONS BOARD

### CONTINUOUS ASSESSMENT EXAMINATION TERM I, 2023

# PRIMARY SEVEN INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

Personal Number

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Candidate's	Name:	*****				 ********		
Candidate's	Signatu	ıre		25 - 160 		 		*******
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### DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

### ead the following instructions carefully:

- 1. This paper is made up of two Sections: A and B.
- Section A, has 40 short-answer questions (40 marks).
- 3. Section B has 15 questions (60 marks).
- Answer ALL questions. All answers to both Sections A and B MUST be written in the spaces provided.

Random Number

- All answers MUST be written using a blue or black ball-point pen or ink.
   Diagrams should be drawn in pencil.
- Unnecessary alteration of work may lead to loss of marks.
- 7. Any handwriting that cannot easily be read may lead to loss of marks.
- Do not fill anything in the box indicated "For examiners' use only" and those inside the question paper.

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	FOR E			1INI NLY		R'S
	Qn. No.		M	arks		Exrs' No.
	1 - 10					
	11 - 20				1	
	21 - 30					
	31 - 40				Ì	
	41 - 43				Ì	
	44 - 46				Ī	
	<b>4</b> 7 - <b>4</b> 9					
L	50 - 52					
L	53 - 55					
	TOTAL			200	v	teo E

### SECTION A: (40 Marks)

## Questions 1 to 40 carry one mark each.

1.	Name the gas used to extinguish fire.
2.	To which body system do lungs belong?
3.	Where does fertilization take place in humans?
4.	Name the solvent used in the preparation of ORS.
5.	Identify the blood vessels which have valves.
6	Mention any one product got from milk
7.	Name one breed of sheep purposely kept for the production of wool.
3.	Give any one activity that falls under personal hygiene.
9	By what means does heat travel through the vaccum?
	Below is a diagram of a coca-cola soda bottle. Use it to answer question 10.
	Z
10.	Why is space Z normally left in soda bottles?
1.	State one way you can keep your body clean.
12.	Mention one method that can be used to preserve food.

	State one way of avoiding constipation.
	Give one example of an animal fibre
	By what process does oxygen enter blood?
	At what age should weaning in babies be done?
	Identify the insect which lays its eggs on stagnant water
-	What type of change occurs when a bean seed germinates?
).	How are the larvae / maggots of houseflies useful in latrines?
	The diagram below is of a blood cell. Use it to answer question 21 and 22.
	T
1.	Name the blood cell shown above,
22	Identify the part marked T on the diagram above.
23	Name the vector involved in the 4Fs germ path.
24	How is transpiration useful to plants?
25	Where in the human body does respiration take place?
2	6. Give any one device used to reproduce sound

. \	Where in the digestive system does the absorption of water take place			
-	State one way of caring for garden tools.			
A mushroom does not have chlorophyll to enable it make its own food. How does it feed?				
	In which part of a flower are pollen grains produced?			
	dentify any one group of vertebrates which carries out external fertilization			
	How is the tongue useful during digestion?			
•	Give <b>one</b> condition that may lead to bottle feeding.			
How is the propagation of bananas similar to that of pineapples?				
	Name the gas used by legumes to manufacture proteins.			
	Mention one example of a plant which keeps seeds in cones.			
	Below is a diagram of a type of tooth. Use it to answer questions 37 and 38.			
	Name the tooth drawn above.			
- ()	State the function of the above tooth.			
1	Name one insect which is a source of food to man.			
	Suggest one factor that leads to bee swarming.			
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# SECTION B (60 Marks)

Questions 41 - 55, carry four marks each.

41.	(a)	Why do farmers debeak their birds?
	(b)	State one disadvantage of debeaking to birds.
	(c) (i)	Mention two reasons why free range system is not common in urban areas.
42.	(ii) (a)	Name the mammal which spends much of its time in fresh water lakes.
	(b) (i) (ii)	Apart from mammals, name other two groups of vertebrates.
	(c)	How important is a blubber to a whale?
43.	(i)	State two characteristics of monocotyledonous plants.
	(ii) (b)	What is a collection of petals called?
	(c)	What name is given to the group of plants that reproduce by means of seeds?
44	f. *	The diagram below is of a tape worm. Use it to answer the questions that follow.
		R
	(a (i)	R
	(ii (b	) S b) What does a tape worm feed on?
	(0	Suggest one way through which one can get infected by tape worms.

45.	5. (a) Who are vulnerable groups of people?					
	(b) (i)	State two groups of vulnerable people.				
	(ii) (c)	State one advantage of breastfeeding to a mother.				
46.	(a)	What is an accident?				
	(b) (i)	State two causes of road accidents.				
	(ii) - (c)	Give one way in which road accidents can be prevented.				
47.	(a) (i)	State any two reasons why people drink alcohol.				
	(ii) (b)	Mention one effect of excessive drinking of alcohol to a family.				
	(c)	Where is alcohol absorbed in the alimentary canal?				
48.		Use the diagram below to answer the questions that follow.				
		50CC A 50CC 40CC B 40CC 30CC Second level 30CC				
	Fi	rst level 20CC 20CC 20CC 10CC 10CC				
	(a)	Find the volume of the stone.				
	(b) (i) (ii) (c)	Name the objects labelled A and B.  A  B  What name is given to the above method of finding volume?				

(p)	H	How can a person having fever be given first aid?						
(c)	(	Give two reasons for giving first aid to a person with fever						
-(i) (ii)	-							
(a)	7	Anart from Iv						
	t	he rib cage.	ngs, name one o	other body organ pr	otected by			
(b)	3	State the fund	tion of the blood or	omponents below in t				
m		-	2.0000	omponents below in t	the circulatory			
(i)		Platelets						
(ii)		Red blood c	ollo					
()			eiis		1, ± 2			
(c	)	What causes	anaemia?					
		familiae 24	elow shows food	d stuffs prepared in	n different			
		families. Stu	elow shows food udy it and answ	d stuffs prepared in er the questions	n different that follow.			
	E	AMILY A	elow shows food udy it and answ FAMILY B	er the questions	that follow.			
	ric	AMILY A	FAMILY B yams	d stuffs prepared in er the questions FAMILY C posho	n different that follow. FAMILY D			
	ric m	AMILY A	FAMILY B yams cassava	FAMILY C  posho yams	FAMILY D			
	ric m m	AMILY A ce atooke eat (beef)	FAMILY B  yams  cassava  groundnuts	FAMILY C  posho  yams  sweet potatoes	FAMILY D			
	ric m	AMILY A ce atooke eat (beef)	FAMILY B yams cassava	FAMILY C  posho  yams  sweet potatoes	FAMILY D rice fish			
({	ric m m	AMILY A  ce atooke leat (beef)  Which family	FAMILY B  yams  cassava  groundnuts  y has proteins but	FAMILY C posho yams sweet potatoes ut lacks fats?	FAMILY D rice fish			
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53	3. (a)	Define the term immunity.
	(b)	Why is DPT vaccine referred to as a triple vaccine?
	(c)	How is polio vaccine administered?
	(d)	How can polio be transmitted?
54.		The diagram below shows part of the digestive system of man.
		D A B
	(a) . (i)	Name the parts labelled A and C.
	(ii)	A
	(b)	Give the function of part labelled E
	(c)	Where does digestion of food end in man?
55.	(a)	Give one example of each of the following animals.
	<b>(i)</b>	molluscs
	(ii)	arachnids
	(iii)	insects
	(b)	Identify the vector for bilharziasis.
		**END **
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