

OUTREACH SCHOOLS EXAMINATIONS BOARD BEGINNING OF TERM 1 EXAMINATION – 2024 PRIMARY SEVEN INTEGRATED SCIENCE

Time allowed : 2 hours 15 minutes

Pupil`s Name				
Sc	hool Name			
District NameRead the following instructions carefully;		FOR EXAMINERS' USE ONLY		
1.	This paper has two sections: A and B . Section A has 40 questions and section B has 15 questions.	QN. NO.	MARK	EXR'S NO.
2.	All the working for both sections A and B must be shown in the spaces provided.	1 - 10 11 - 20		
3.	All working must be done using a blue or black ball-point pen or fountain pen. Any work done in pencil other than graphs, pictures and diagrams will not be marked.	21 - 30		
4.	Unnecessary changes of work and any handwriting that cannot easily be read may lead to loss of marks .	41 – 43		
5.	Do not fill anything in the boxes indicated: "For Examiners' Use Only" and boxes inside the question paper.	47 – 49 50 – 52 53 - 55		
		TOTAL		

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Turn Over

1.	SECTION A (40 marks) Questions 1 to 40 carry one mark each Name one accident caused by heat.
2.	How do tapeworms enter our bodies?
3.	State any one advantage of bee keeping to a crop farmer.
4.	How can a P.7 child make water safe for drinking at home?
5.	Name the component of air used in respiration.
6.	Give any one importance of food in the body.
7. aid.	Give any one reason why a first aider should wear the items below when giving first
8.	State one advantage of scavenger mammals in the environment.
9.	How is tobacco smoking dangerous to a pregnant woman?
10. ١	Name one food stuff rich in animal proteins.
11.	Where in the female reproductive system does conception occur?
12.	Name the non-diarrhoeal disease spread by a housefly.
13.	State any one role of parents in promoting immunization in a family.
14.	How can a farmer who rears local breeds of cattle improve on their quality?
15.	Name the sense organ that helps us to know that there is enough salt in food.
16.	How can you care for rabbits?

17.	Why are drugs kept out of reach of children?
S	tudy the diagram below and answer questions about it
18.	What does the above diagram prove about water?
19.	Name the types of soil with moderate capillarity.
20.	In which one way are biological changes similar to chemical changes?
21.	How can you increase the volume of blood in your body?
22.	State one danger of poor disposal of human faeces.
23.	Why isn't it necessary to smoke the pit of a VIP latrine?
24.	How are prop roots in a maize plant similar to buttress roots in trees?
25.	Mention any one breed of sheep kept for wool.
26.	Write any one method used to make alcohol.
27.	State any one way man can prevent the effect of strong wind.
28.	Write any one thing that happens to food in the mouth.
29.	State any one danger of using firewood for cooking.
30.	Which component of blood helps in transporting digested food in the body?
31.	State one way people care for their skin.
32.	Mention any one plant process that takes place in leaves.

33.	Why should a doctor clean the injection site with spirit before injection?
34.	Give a reason why human beings are grouped under mammals.
35.	How can you measure the volume of a pawpaw fruit?
36.	State any one danger of bacteria to people.
37.	Name the region of the tooth that is sensitive to heat and cold.
38.	Name the method of grazing cattle shown in the diagram below.
39.	State the main cause of soil leaching.
40.	How is a compact disc useful to a musician?
	SECTION B: (60 MARKS)
(i)	Questions 41 to 55 carry four marks each .Name two solutes used when making ORS ?
(h)	Why should one stir the mixture when making ORS ?
(c)	Name the solvent that dissolves the solutes named in (a) above.
42.	(a). Identify any one class of food that provides energy to the body.
(b) (i) (ii)	State two ways of promoting food hygiene.
(c)	Mention any one vector that commonly contaminates food.

43.(a)	State any one use of alcohol to people.
(b)	Mention any two reasons why people drink alcohol.
(ii) (c)	Cite out one life skill needed by a child to avoid alcoholism.
44(a)	Give the meaning of soil exhaustion.
(b)	State any one cause of soil exhaustion.
(c)	Mention any two ways a crop farmer can improve on soil fertility.
(i) (i).	
45. Th	e diagram below shows a method of obtaining clean water from dirty water. Use it to answer the questions that follow.
a)	Name the method of obtaining clean water shown above.
b)	What scientific name is given to the water obtained at Q ?
c)	Why is the water collected at Q not safe for drinking?
d)	State any one way the water collected at Q can be made safe for drinking.
46. (a). What is PHC ?
(b) V	Vrite any one principle of PHC .
(b)	Name the element of PHC promoted through; feeding on a balanced diet
` '	giving BCG vaccine to children

47. (c	a) How is a black jack adopted to animal dispersal?
(b) (i)	State any two advantages of seed dispersal in the environment.
(c)	In which way can seed dispersal be dangerous in the environment?
(i)	n) Name any two examples of root tubers.
(b)	Give any two ways of harvesting root tuber crops.
49.(a	Name the group of cold blood vertebrates that undergoes internal fertilization.
` '	Mention any two examples of vertebrates in the group named in (a) above.
(c) blood	Give a reason why the animals you have named above are said to be cold ded.
50. Th	ne diagram below shows an experiment carried out about heat transfer. Use it to answer the
•	hat wax tube will meet;
•	irst
ii) (b)	last
, ,	
(c)	State one use of heat transfer by conduction in our daily life.

51. M	atching correctly.	
	Diseases	deficiency diseases
	Kwashiorkor	lack of vitamin C
	Marasmus	lack of vitamin D
	Scurvy	lack of proteins
	Rickets	lack of carbohydrates
(i)		
(ii	,	
•	.,	
•	,	
52. (c	a) Give the meaning of the term echo	
(b)	State two ways echoes can be minir	
(i)		
(ii)		
(C)	Name the part of the ear that does	not contribute to the hearing process.
53.(a) State any one way people can prev	rent very dirty clothes from staining others.
(b)	Why should clothes be soaked before	re washing them?
(c)	How can a primary six pupil kill germ	s in his or her school uniform?
(d)	Mention one danger of wearing dirty	clothes.
•		
54.(a) Name the vaccine given to babies	at the age of 9 months.
(b)	State one importance of a child hea	alth card to a mother.
(C)	How is immunization important to inf	ants?
(d)	Write any one method of administer	ing vaccines to infants.

55.	The diagram below shows one of the systems in the human body. Use it to answer questions that follow.
	TR
(a)	Which body system does the organs drawn above belong?
(b)	Name part marked T .
(c)	How is part marked R useful in the system?
(d)	State any one way part marked R is adapted to its function.

END