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## RAPHA EXAMINATIONS BOARD



## P.7 EXAMINATIONS 2024 REAL MOCK SET THREE

## **SCIENCE**

Tel: 0778710993

Email:raphaexaminationsboard@gmail.com Time allowed: 2 hours 15 minutes

Ra		Pers	onal N	lo.			

Candidate's Name:		• • • • • • • • • • • • • • • • • • • •	
Candidate's Signature :			
District Name:			
Read the following instructions carefully:  The paper has two sections: <b>A</b> and <b>B</b> .	FOR EXA	MINERS' USE ONLY	
Section A has 40 questions (40 marks)	Qn. No	MARKS	EXR'S
Section <b>B</b> has <b>12</b> questions ( <b>60 marks</b> )			No.
Answer all questions. All answers to both Sections A	1 – 10		
and <b>B must</b> be written in the spaces provided.	11 – 20		
All answers must be written using a <b>blue</b> or black <b>ball</b>	21 – 30		
point <b>pen</b> or <b>ink.</b> Diagrams should be drawn in pencil.	31 – 40		
<b>Unnecessary</b> changes in your work may lead to loss of marks	41 – 43		
Any handwriting that cannot be easily read may lead to	44 – 46		
loss of marks.  Do not fill anything in the table indicated:	47 – 49		
Do not ini anything in the table mulcated.			

50 - 52

53 - 55

**TOTAL** 

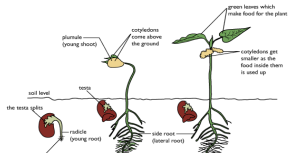
"FOR EXAMINERS' USE ONLY" and boxes inside the question paper.

1.	Why are termites called social insects ?
2.	Give one reason why people drink alcohol.
3.	Identify the part of the skull that protects the brain.
4.	Mention the communicable disease that affects the throat in babies.
5.	Name the type of bee that guards the hive.
6.	In the space provided below, draw a diagram of a simple serrated leaf.
7	Name one disorder in the muscle skeletal system.
/.	manic one disorder in the muscle skeletal system.
8.	By what process is sugar turned into alcohol ?
9.	Suggest one danger of cutting trees on a large scale to the environment.

10.	How does man produce sound when talking?
11.	In which part of the digestive system does the absorption of alcohol and medicine takes place ?
12.	Apart from anaplasmosis, mention any other tick borne disease that attacks cattle in Uganda.
13.	What type of change occurs when sugar dissolves in water ?
14.	How is the presence of hydrochloric acid in the stomach important ?
15.	What is seed viability ?
16.	Which blood component controls the flow of blood from fresh wounds ?
17.	Give one reason why a ruler is regarded as matter.
18.	Which organ in the body is greatly affected by heavy smoking ?
19.	Which element of PHC helps to control polio ?
20.	Give one reason for giving first aid.
21.	Name the gas given off during photosynthesis.

22.	Mention the function of a fuse in an electric circuit.
23.	How can you identify a compound fracture ?
24.	How do terns reproduce ?
25.	State the immunization site for polio.
26.	By what process does heat travel through gases ?
27.	Below is a diagram of a certain blood cell. Which type of blood cell is shown below ?
28.	Which food value do we get from drinking juice ?
29.	Why do clinical thermometers have kinks ?
30.	An object has a mass of 225g and volume 45cc. Calculate its density.

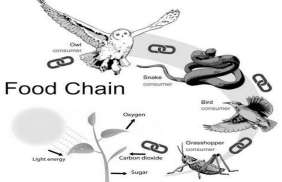
31. Mention the type of germination shown in the diagram below.



32.	Name the type of electricity produced by flow of a electrons.
33.	Give one natural cause of environmental degredation.
34.	Which vector spreads bilharzia ?
35.	Which part of a leaf helps transpiration to take place?
36.	What type of fertilization does a frog undergo?
37.	How do mushrooms multiply themselves ?
38.	What health problem is likely to be experienced by people who live near fast following rivers ?
39.	State one characteristic that qualities a butter fly to be an insect.
40. NEM	NEMA is a body that ensures the conservation of our environment. Write A in full.
	SECTION B
41. a	) Mention two disorders of the human digestive system.

b)	W	rite down two diseases that affect the human digestive system.
42	•	a) To which group of vertebrates do snakes belong?
		b) Give one example of flying mammals.
		c) Under what group of invertebrates are snails?
		d) What name is given to hollow teeth found in poisonous snakes?
43	•	a) What is a skeleton ?
		b) How is the skeleton of a grasshopper different from that of a lizard ?
		c) Identify one immunisable disease that affects the skeleton in man.
		d) What name is given to the longest bone in the human body?
44	•	Photosynthesis is the process that enables green plants to make their food.
	a)	What kind of food is made by plants through the above process?
	b)	What form of energy do plants use when making food ?
	c)	Name the two raw materials used by plants make their food.

i	
ii	
45. Write one word which	means the same as the statement given.
a) Removal of excess cro	ops from the garden.
b) Making seedlings get	used to harsh weather conditions.
,	e the inner parts of an egg.
d) Development of a see	d embryo into a young plant.
	ower in list A with its function in list B.
Α	В
a) Stigma	protects the flower when it is still a bud
b) Anther	develops into a fruit after fertilization
c) Petals	receives pollen grains
d) Sepal	attract insect pollinators
	produce and store pollen grains
A	В
a) Stigma	
b) Anther	
c) Petals	
d) Sepal	
47. The diagram below sh	nows a food chain.
The state of the s	



a)	Which animal is a primary consumer ?
b)	Name a secondary consumer in the food chain.
c)	What is the difference between animal <b>A</b> and animal <b>B</b> in terms of feeding?
d)	Explain the role played by bacteria in the food chain.
48.	a) Mention the kind of joints found in the following parts f the body;  i. Shoulder  ii. Elbow:
49.	How important are the following parts or substances at the joint:  (i) tendon:
49.	(ii) synovial fluid:a) What is fainting ?
	b) What causes fainting ?
	c) Suggest two situations in which some one may faint. i.
50.	a) Give two traditional ways of preserving food in Uganda.

i	
ii	
b) Giv	e two modern ways of preserving food.
i	
ii	
51.	Use the diagram below and answer questions that follow.
a) Wh	at does the experiment above prove ?
b) Wh	y did the candle go off in <b>S</b> ?
-	te down two forms of energy produced by a burning candle.
ii	
	What term is used to refer to the stages of food production ?
b) 9	Suggest two causes of soil erosion.
i	

	c) Why should farmers add manure in their gardens?
53.	a) What is a balanced diet ?
b) I	dentify two classes of food in a balanced diet.
	i
	ii
•	/hy should a pregnant woman eat more proteins than other types of food in a liet?
54.	a) What is smoking ?
(	dentify the two poisonous substances found in tobacco.
_	ive one reason why people smoke.
55.	a) What is the function of the heart in the human body ?
	b) Which blood component is destroyed by H.I.V, that causes AIDS ?
b	) In the space below, draw the structure of a red blood cell.