

ANKOLE DIOCESE EXAMINATIONS SECRETARIAT

PRE-PLE EXAMINATION 2024

INTEGRATED SCIENCE

TIME ALLOWED: 2 HOURS 15 MINUTES

INDEX NO:	EMIS NO	Р	erson	al No.	7
Candidate's Name:					
School Name:					
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•	instructions carefully				NER'S USE ONLY
· · · · · · · · · · · · · · · · · · ·	•	1	NO.	MARK	
	sections; A and B. Section And section B has 15 question		10		
2. Answer all questions	s. All answers to both	11-	20		
sections A and B m provided.	ust be written in the spaces	21-	30		
2 All answers must be	written using a blue or blac l	31-4	40		
hall-pen or ink. Any	All answers must be written using a blue or black ball-pen or ink. Any work written in pencil other than graphs and diagrams will not be marked.		13		
-		44-4	16		
 Unnecessary alteration marks. 	ion of work may lead to loss of	47-4	19		
5. Any handwriting that cannot be easily	cannot be easily read may	50-5	52		
	lead to loss of marks.		5		Л
6. Do not fill anything in	n the box indicated "for y" and those inside the	ТОТ	AL		

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question paper.

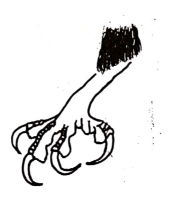
SECTION A: 40 MARKS

1.	Name the form of energy that results from friction.
2.	How can wood fuel be saved at home ?
3.	Give any one importance of staking tomatoes.
4.	Mention any one enzyme that acts on food in the ileum.
5.	Mention any one non-chemical method of preparing water for drinking.
6.	How is charcoal got from the environment?
7.	Use the diagram below to answer questions number 7 and 8.
	Name the structures marked A.
8.	How are the structures marked A useful to the sports person who uses the shoe in no.(7) above ?

9. Mention any one energy change that takes place in an electric bulb when the circuit is complete.	
10. Give the function of the micropyle to a seed.	
The diagram below shows one of the properties of magnetism. study it and use it to answer question 11.	
Pins————————————————————————————————————	
11. Identify the property of magnetism illustrated above.	
12. How do school sweaters keep the body of pupils warm ?	
13. In the space provided below, draw the eggs of a toad.	
4. Mention any one activity that can prevent mosquitoes from breeding near our homes.	

15. Why does a doctor shake a clinical thermometer before using it on another patient?
16. State one first aid for near drowning.
17. Identify the part of the flower that produces male reproductive cells.
The diagram below shows a type of root system. Use it to answer questions 18 and 19.
18. What type of germination results into the above kind of root system?
19. Mention one example of a plant with the above type of root system.
20. Why does a ballon filled with air burst when exposed to sunshine?

	The diagram below is of a foot of a type of bird. Use it to answer question 28.
27.	Identify any one organ of the body protected by the vertebral column.
	queen bee.
26.	Give one reason why a drone bee dies soon after mating with the
25.	How are sea mammals able to keep warm in cold water?
24.	Give one way in which wind is an important energy resource in the environment.
23.	Why are people in rural areas encouraged to cook using solar cookers?
22.	Name the sexually transmitted disease that cause madness at a later stage.
21.	Give one reason why people urinate more frequently during cold weather than hot weather.



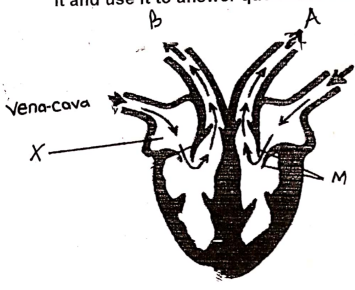
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28.	To which group of birds does a bird with such a foot belong?	
29.	How are animals different from plants in the way they get food ?	
30.	Why is the left ventricle of the heart thicker than the right ventricle?	
31.	A part from Merino sheep, name any other example of sheep reared for wool production.	
32.	Give an example of simple machine in the third class levers.	
33.	Which gas is destructive to metallic materials?	
34.	Why is it advisable to keep the hole of a VIP latrine open all the time ?	
35.	State the element of weather that makes use of a rain gauge.	
36.	Give one structural difference between a seed and a fruit.	

37.	Name any one biological change that occurs in the oviduct of a female human being.
38.	How do trees help to purify air ?
39.	Weathering is one of the processes by which soil is formed. Mention one factor that increases the rate of weathering.
40.	Give one cause of deformation of bones in human beings.
	SECTION B: 60 MARKS.
41.8	a) Mention one example of each of the following crops:-
	i) Perennial crops :
	ii) Annual crops :
b	Mention any one sign of pest damage on perennial crops.
C)	How does crop rotation help in the control of pests in the garden?

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42. The diagram below shows the structure of the human heart. Study it and use it to answer questions that follow.



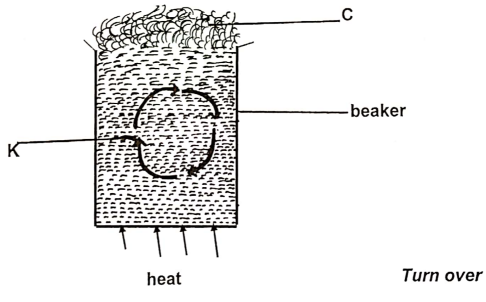
a) Name the blood vessels marked;
i) A :
ii) B
b) Give the function of the structures marked M
c) Which type of blood is passes through the chamber marked X?
43.a) Mention any two early signs of pregnancy.
i)
ii)
b) Give two basic requirements of a pregnant woman.
i)
ii)

- 44. Below is a list of human activities carried out by people in the environment.
 - i) Mining
 - ii) Monocropping
 - iii) Release of smoke from factories
 - iv) Planting trees
 - v) Draining swamps
 - vi) Treating industrial wastes

a)	vinion activity	is likely to cause soil infertility?	

b)	Identify the activity from the above list that causes global warming.
c)	From the list, write two conservation practices.
i)	
ii)

45. The diagram below shows an experiment carried out by Primary five pupils. Study it and use it to answer the questions that follow.



What process forms	the substance of the su
	the substance marked with letter C ?
What type of enorgy	
vinat type of effergy	is possessed by the above boiling water ?
The table below sho	ws parts of different types of latrines an
The table below shouses. Match them c	ws parts of different types of latrines an
uses. Match them c	ws parts of different types of latrines an orrectly in the spaces provided.
A	ws parts of different types of latrines an orrectly in the spaces provided.
uses. Match them c	orrectly in the spaces provided.
A	B Use
A Part	B Use Stores water for flushing the toilet
A Part i) Septic tank	B Use

47.a) Give any two artificial methods of vegetative propagation.	
i)	
ii)	
b) Mention any two advantages of vegetative propagation.	
i)	
i)i)	
ii)	
48.a) Give two examples of laboratory made essential drugs.	
i)	
ĺl)	
b) State two qualities of essential drugs.	
i)	
ii)	
49.a) Mention one difference between mass and volume.	
b) Give the units for measuring mass and volume.	
i) Mass:	
ii) Weight:	
c) Why is the pen called matter?	
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50. a) Give an example of each of the following:-
i) Wedges:
ii) Inclined planes:
b) Mention two ways in which pulleys are useful in our daily life.
i)
ii)
51. a) Write down two organs of the body found in the rib cage.
i)
ii)
b) Give any two functions of the brain.
i)
ii)
52. a) Give any two examples of organisms that feed parasitically in animals bodies.
i)
ii)
 Mention any two control measures of tickborne diseases in both goats and cattle.
i)
ii)
53.a) Name one childhood immunizable disease whose vaccine is administered to the child at birth.
b) State any two groups of germs.
i)
ii)

c)	Mention one way environment.	how the spread of germs can be controlled in the
54.5	a) Give the import	ance of the following items when giving first aid to
	the casualty.	
	1)	e:
	ii) Splints:	
	/	reasons for giving first aid.
	•	
	ii)	
55		eaning of the following terms applied in light.
	ii) Reflection:	
	b) Why does a pe	encil dipped in clear water appear broken ?
		the paray to manufacture
		of the body uses sunlight energy to manufacture

END