

PRE - MOCK EXAMINATION, 2023

INTEGRATED SCIENCE

Time allowed: 2 hours 15 minutes

Inde	ex Number				
Car	ndidate 's Name;				
	ndidate 's Signature				
Sch	ool Name:				
Dist	rict Name:				
00	NOT OPEN THIS BOOKLET UNTIL YOU ARE	TOLD TO	DO SC).	
/					
Read the following instructions carefully: 1. This paper has two sections: A and B			FOR EXAMINER'S US		
2	Section A has 40 questions (40marks) Section B has 15 questions (60marks)	Qn No	Marks	Exrs. No	
3	Answer all questions. All answers to both sections. A and B must be written in the spaces provided.	1 - 10			
		21 - 30		\vdash	
 All answers must be written using a blue or black ball – point pen or fountain pen. Diagrams should 	ball -point pen or fountain pen. Diagrams should	31 - 40			
	be drawn in pencil	41 - 43			
5	Unnecessary changes of work may lead to loss of	44 - 46			
	marks	47 - 49	4-		
6		50 - 52			
	lead to loss of marks	. 53 - 55	4-		
,	Do not fill an ethics in the boxes indicated "For	Total			

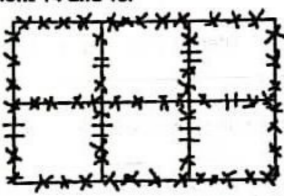
Examiners ' Use only and those inside the question

paper

SECTION A(40marks) Questions 1 to 40 carry one mark each

How do mulches contribute to the formation of soil?			
State any one way of protecting water sources from pollution.			
The diagram belo	ow is of a light ray, use the letters given to curces of light.		
a	−−− ь -		
At what point is li	ght coming from?		
Lutwetwe's body What first aid wou	temperature was measured and it was 39.2% ald you recommend for him?		
Below is a spawn 7.	of amphibians, use it to answer questions 6 of		
dentify the amphabove.	nibian that lays eggs shown in the diagram		
What type of ferti	lization does the above organism undergo?		
n which way are	the villi adapted to the absorption of food?		

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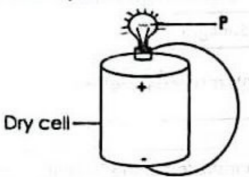


- Name the system of grazing cattle shown in the diagram above.
- Besides restricting the animals, give one other advantage of grazing cattle using the above system.
- Name the part at the joint that prevents the bones from rubbing each other.
- 17. How would you lift a hot pan from fire without being burnt?
- 18. What scientific name is given to the artificial provision of immunity to people?
- 19. State any one function of the liver in the body.

20.	Define the Ierm puberty.		
21.	How one was a second se		
	How can the effect of fast flowing water be managed in the school compound?		
	Wambeba was given this drug to treat malaria this year.		
22.	Wby 110 15		
	Why would you advise wambeba not to take the drug?		
23.	How is drug misuse different from drug abuse?		
24.	Monting and		
-7.	Mention any one activity that needs the use of garden tools.		
25.	What advise would you give to your neighbor whose child has bleeding gums, wounds do not easily heal and feels weak?		
26.	How is the ear drum adapted to its functions?		
27.	Name one material used to promote personal hygiene.		
28.	Name the type of latrine that separates faeces from urine.		
29.	Pure or distilled water is not good for drinking yet it is safe. Give reason why.		
30.	identify the percentage of the part of air used in germination.		
31.	Mention one effect of accidents to people.		

P.F SCIPEL - MOCK MILLS

The diagram below shows a simple electric circuit. Study and use it to answer questions 33 and 34.

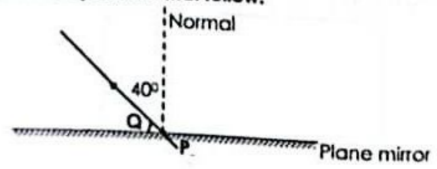


- Use an arrow to show the flow of current in the diagram above.
- 34. Give any one energy change that takes place in P.
- 35. In which way is moulting important to an insect?
- 36. Which part of the tooth contains blood vessels and nerve endings?
- State any one method of making alcohol.
- 38. Write down one natural cause of environmental degradation.
- 39. Which intestinal worm causes itching at the anus?
- In the space below, draw the blood component that can be affected by HIV.



SECTION B(60marks) Questions 41 to 55carry four marks each.

41	В				
	A + Water Starch + C				
	Sunlight				
	a). Name the components marked by letters;				
	(i). A:				
	(ii). B:				
	b). Which process is demonstrated in the illustration above?				
	c). State one way in which component C is useful to animals.				
42.0	a). Name the main vein in the human body.				
	b). Name the type of blood that is transported by the pulmonary artery.				
	c). State the characteristic of arteries that enables them to transport blood at a high pressure.				
	d). Which blood vessels aid the exchange of materials in the body?				
43.	The diagram below shows reflection of light on a plane mirror. Use it to answer questions that follow. Normal				

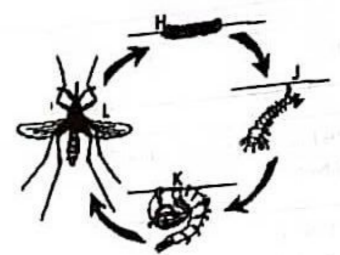


c): Complete the diagram above. (a) What are renewable resources? b). Point out any two examples of non (i) (ii) c). How can non renewable resources	living renewable resource
b). Point out any two examples of non (i)	living renewable resource
b). Point out any two examples of non (i)	living renewable resource
(i)	
(i)	
	Andrea moderate periodora, acutes 100 m
c). How can non renewable resources	And the constitution of th
-je calonicifichable lescoices	be conserved?
5.a). Write down any two diseases associa contaminated water.	
(i)	edical Parkson I
(ii):	
b). Give any one method of preparing	clean water for drinking
c). How can water-vector diseases be	controlled?
s.a). What is a skeleton?	10° 383 245 124
b). Name two examples of long bones	in the human skeleton.
(i):	
(ii)	
c). Why are triceps and biceps called	antagonistic muscles?
	1 (10)

	b). Give any one example of edible birds.					
	c). Mention two ways of caring for wild animals.					
	(ii)					
18.	The diagram below is of a non flowering plants. Use it to answe questions that follow.					
	Spore case					
	a). Identify the non flowering plant above.					
	b). How does the above plant reproduce?					
	c). Which other plants can be grouped together with the above plant?					
	17					
	(i)					
9.	(ii)					
9.	(i)					

(iv). Vibration:	The same of the sa
	3
. Vow gro the falls. San Line	
). How are the following twins form	ned?
(i). Identical twins: '	A C
(ii). Fraternal twins:	
b). Identify any two disorders of the	ne reproductive system.
(i)	
(ii)	247 12-4735
). How does a crop farmer benefit	from a nearby apiary?
b). Which type of bees are commo	only seen on flowers?
c). Why does a bee usually die shor	tly after stinging a person
and the state of t	tist services has male
d). Name the type of flight during v	which a queen bee more:
- Laternia	no the skin colour
). Name the pigment that determine	ie me san coloon.
o). State the function of the following	ng parts of the skin.
	.53
). Sweat glands:	
	,
I Poros:	
ii). Pores:	9.66.9
	/ her skin?
c). How can a P.7 pupil care for his	
i). Pores: c). How can a P.7 pupil care for his Below is a diagram showing a life	

P.T SCIPE - MOCK MMAR



ы.	Name the stage labelled K .			
c). How is the movement of J different from L? d). In which environment is stage H, J and K?				
				Use the organisms given below to answer questions that follow
	Goats, Maize, Lion, Bacteria			
a).	Use the list of organisms above to construct a food chain			
b).	from the above food chain name; The producer:			
	The decomposer:			

55. Study the table below and fill in the gaps.

Immunisable diseases	Site	Vaccine
	Left upper thigh	Нер В
Diphtheria	***************************************	DPT
Tuberculosis	Right upper arm	
	Left upper thigh	Hib vaccine
