KAMPALA PRIMARY SCHOOLS HEADTEACHERS' EXAMINATIONS COMMITTEE (KAPSHA)

PRIMARY SEVEN PRE-MOCK EXAMINATIONS 2024 INTEGRATED SCIENCE

TIME ALLOWED:	2 HOURS	15 MINUTES
Random No.		Personal No.

Candidate's Name:	-					
School:						
Division.		_ Sch	ool No	: [

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

Read the following instructions carefully.

- This paper is made up of two sections:
 A and B
- 2. Section A has 40 questions (40 marks)
- 3. Section B has 15 questions (60 marks)
- 4. Answer ALL questions in both sections A and B
- 5. ALL answers **MUST** be written in Blue or Black
 Ball point pen or ink
- Un-necessary alteration of work may lead to loss of marks.
- 7. All diagrams MUST be drawn in pencils.
- Any handwriting that cannot be easily read may lead to loss of marks.
- 9. Do **not** fill any thing in the boxes shown "For Examiner's use only".

FOR EX	AMINER'S	SUSE
QN. NO.	MARKS	SIGN
1 - 10		
11 - 20		
21 - 40	- '	
41 - 45		
46 - 50	2 00 12	
51 - 55		
TOTAL		

 \mathbb{C} 2024 KAMPALA PRIMARY SCHOOLS HEADTEACHERS' EXAMINATIONS COMMITTEE.

TURN OVER



SECTION A

1.	Name any <u>one</u> component of soil.
2.	Give the importance of a vent pipe on a VIP latrine.
3.	How is a fuse similar to a switch in terms of function?
4.	Why do most poultry farmers include snail shells and crushed fish $b_{0\eta_{\xi\xi}}$ in poultry feeds?
5.	Give <u>one</u> way in which gap filling is important in crop management.
6.	State any <u>one</u> cause of natural changes in our environment.
7.	Give <u>one</u> way magnets are important to a doctor.
8.	Why does the government encourage parents to take their children for immunization free of charge?
9.	Name any <u>one</u> physical process involved in the rain cycle.
10.	Below is a diagram showing the body conformation in cattle. Use it
1.01	to answer the question that follows.
	Name the main product got from the animal with the above body shape.
11.	Where does digestion of fats start in the alimentary canal of man?
	© KAMPALA PRIMARY SCHOOLS HEADTEACHERS' EXAMINATIONS COMMITTEE (KAPSHA) P.7 INTEGRATED SCIENCE PRE-MOCK EXAMINATIONS 2024

12.	State any <u>one</u> role of a sterile bee in a hive.
13.	Give <u>one</u> way of reproducing stored sound.
14.	How are animals wastes used as energy resources in our environment?
15.	State <u>one</u> way road construction increases friction on the surface of roads.

16.	Why would you classify a goat under ruminant animals?
17.	Give <u>one</u> way the spread of conjunctivitis/red eyes can be controlled in our communities.
18.	A boy switched on a torch and it gave light for some time, after a while, a torch went off. Give any <u>one</u> reason why the torch went off.
	Below is a diagram showing a beam of light. Use it to answer
÷	question 19.
:	
19.	Name the type of beam shown above.
20.	How are conifers similar to passion fruits in terms of reproduction?
20.	How are conifers similar to passion fruits in terms of reproduction?
	How does <u>one</u> get infected with hookworms?

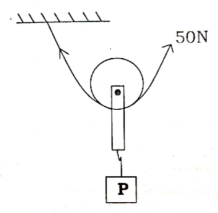
22.	Give the role of oxygen to a germinating seed.
23.	State <u>one</u> way in which the skin regulates body temperature in cold weather.
24.	Name the activity carried out by farmers to prevent piglets from injuring the teats of the sow.
	The diagram below is of a garden tool. Use it to answer questions
	25 and 26.
	ar it is a self-turner above
25.	Name the garden tool drawn above.
26.	How is the above garden tool useful to crop farmers?
27	Where in the human body does respiration takes place?
28	. How does slashing of tall grass around homes help to control the spread of malaria?
29	Name the blood vessel that carries blood rich in digested food from the ileum to the liver.
	1: 1
30	. Give <u>one</u> disadvantage of having very many children in a family.
31	. How does a cork of a thermos flask help to control heat loss?
32	. State <u>one</u> importance of seed dispersal to plants.
	•••••••••••••••••••••••••••••••••••••••
_	

33.	State the function of synovial fluid in movables joints.
34.	State <u>one</u> basic change in adolescent boys.
35.	Why are electric wires fixed loosely on poles during construction?
36.	How does smoking of tobacco cause lung cancer?
	The diagram below is of a tooth. Use it to answer the question that
	follows.
37.	How is the above tooth adapted to its function?
38.	In which way does painting of metals help to control rusting?
39.	State <u>one</u> condition in which a mother can be vulnerable.
	State one way of promoti-
40.	way of promoting proper sanitation in a classroom

5

44.	Match	h parts of the s	keleton bel	ow to	the organ	s they pro	tect	
b) c)		of skeleton oral column ge			Organ prolungs and reproduct spinal coo	heart tive organs		
b) c) d)	Skull Ribcaş Pelvis	oral column ge						
45.	Use ti	he list of organ	nisms below	to an	swer the	questions	that fo	llow.
		Bacteria	rabbit	gro	undnuts	dog		
i)	Pro Sec	fy the following ducer;condary consum	 ner					
	corre	ctly.		log -	-			
		loes the dog ber						
		me the type of d						
	By wh	nat process does	s food move	throug	•••••	entary car	1al?	
c)		are enzymes imp	portant in 10	oa aig				
d)	 State 	one way of con	trolling cons	tipatic	n.			
					TO A MAIN A THOU	COMIS TOP	(KAPSHA)	

47. The diagram below is of a pulley. Use it to answer questions that follow.



take place;

female reproductive system.

a)	Identify the type of pulley shown	above.			
b)	Workout the load at P .				(2marks)
c)	State any one use of pulleys at	school.			
48.	a) Write P.H.C in full.				
	Mention <u>two</u> elements of P.H.C.	• '	•••••••	•••••••••••	••••••
	State <u>one</u> role of a family in pro	,		•••••	
	_	_			
49.	a) Name the part of the female r				

i) Fertilization ii) Implantation b) Besides production of ova, give one other function of ovaries in the

KAMPALA PRIMARY SCHOOLS HEADTEACHERS' EXAMINATIONS COMMITTEE (KAPSHA) P.7 INTEGRATED SCIENCE PRE-MOCK EXAMINATIONS 2024

c) State <u>one</u> w	ay of caring for the fer	nale reproductive sys	tem.
50. The diagra	ıms below show part	s of an electric circ	uit. Use it to
	estions that follow.		
	ート		
	R	Q	
i) R	parts of an electric circ	. ii) Q	
complete.	nergy change that take		
c) How does	use of electricity help t	o conserve trees in th	e environment?
51. a) Name <u>o</u>	ne exotic breed of rabb	its kept in Uganda.	
b) State <u>one</u>	reason why farmers re	ar rabbits in Uganda.	
c) Name the	disease of rabbits that	attacks poultry.	•••••
d) Why do fa	rmers construct rabbi	t hutches with a wire	mesh?
		•••••	
50 al State 0	<u>ne</u> difference between	mass and weight in te	erms of units.
b) Mention t	he <u>two</u> states of matte	r that transfer heat by	y convection.
- Nome the	method used to find v	olume of irregular obj	ects.
53 a) What a	re non-renewable reso	urces?	

[©] KAMPALA PRIMARY SCHOOLS HEADTEACHERS' EXAMINATIONS COMPUTEE (KAPSHA)
P.7 INTEGRATED SCIENCE PRE-MOCK EXAMINATIONS 202 8

b)	Mention <u>one</u> example of a non-renewable resource.
	1.1a magnifices
c)	State <u>two</u> ways of conserving fossil fuels as non-renewable resources.
i)	
ii)	
54.	The diagram below shows a human kidney. Study it and answer
	questions that follow.
	R Q
a)	Name the part marked R.
U)	How is blood carried by blood vessel P different from that of blood vessel
	Q?
c)	State the important process that takes place at part S.
,	
d)	Give one way of caring for the human kidney.
55.	a) What is personal hygiene?
b)	State one way in which a primary seven child can promote personal hygiene.
c)	What is the importance of a tooth brush in promoting oral health?
	g of all fleature
d)	State one danger of poor personal hygiene.
	*** GOOD LUCK ***
No.	© KAMPALA PRIMARY SCHOOLS HEADTEACHERS' EXAMINATIONS COMMITTEE (KAPSHA) 10
	P.7 INTEGRATED SCIENCE PRE-MOCK EXAMINATIONS 2024