KCCA PRIMARY SCHOOLS EXAMINATIONS COMMITTEE PRIMARY SEVEN END OF TERM I EXAMINATIONS 2023 INTEGRATED SCIENCE

TIME ALLOWED: 2 HOURS 15 MINUTES

TIME ALL	
PUPIL'S NAME:	The second secon
SCHOOL:	paroticistas as a para sano nega de nes
DIVISION:	TOLD TO DO SO.

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 BlackBall 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".

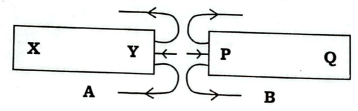
FOR EXAMINER'S USE ONLY				
QN. NO.	MARKS	SIGN		
1 - 10				
11 - 20	Va			
21 – 40		. (
41 - 45				
46 - 50				
51 - 55	,			
TOTAL				

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TURN OVER

SECTION A

Name <u>one</u> example of an amphibian.
 State <u>one</u> use of insects to man.
 Besides protection, give <u>one</u> other reason why a chameleon camouflages.
 Give <u>one</u> way in which the type of reproduction in mosses is similar to that mushrooms.
 In what state of matter is water below O°C?
 Why does blood go to the kidneys during its circulation?
 Below is a diagram showing two magnets being brought close to each other. Use it to answer questions 7 and 8.



State the property of magnets illustrated above?
 Name pole P of magnet B.
 Why are bats classified under warm blooded animals?
 State <u>one</u> danger of bacteria in our environment.
 Why does an earthworm die when cooking oil is poured onto its body?
 What form of energy is produced by a dry cell?
 How does bush burning lead to soil erosion?

14.	By what process does a bolus move down to the stomach through the gullet?

15.	State any <u>one</u> sign of Ebola among patients.
16.	In the space provided below, draw a garden folk.
	By what process is soil formed from organic matter?
	How can you as a P.7 pupil guard yourself from contracting HIV/AIDS?
18.	How can you as a P.7 pupil guard your solution.
	Study the diagram below and answer questions 19.
	Study the diagram below and answer question Cover
	Drops of water
	Soil
	Fire flames
19	What does the experiment prove about soil?
20	How are valves in the heart similar to a kink of a clinical thermometer?
21	Give <u>one</u> use of water as an energy resource.
22	By what process does the smoke move out of the kitchen through the chimney?
23	Why can't fats and oils be digested in the stomach?
24	What is an alloy ?
-	

t as remain	s open at all times.
25. Give <u>one</u> reason why the trachea remain	7.300
26. What first aid do you give to someone wh	o has had a burn?
26. What first aid do you give to someone	also starch
that must be pres	and for a pially to man
27. Mention <u>one</u> condition that must be pres	ent for a par-
29. In what <u>one</u> way is a fuse similar to a sw	itch in an electric circuit:
23. III what <u>910</u> way to a race shared	
30. Name any one item that is found in a clean	an home.
Visit of the summer of many terms of the first part of the summer of the first part	
31. How are soft boards able to control echoe	s in cinema halls and incarres.
20 State the female 1 100	
32. State the functional difference between a	
33. Give <u>one</u> example of a plant fibre.	
No. 1 to 1	
34. How are biological changes similar to che	
35. How does an alcohol based sanitizer help	to control the speed of Covid19?
26 In the control of CODS	
36. In the preparation of ORS, why do we was	h hands first?
37 Name the cattle disease that same subset	4 - 1 - 41
37. Name the cattle disease that commonly at	tacks the udder and the teats.
38. Give <u>one</u> way animals benefit from the pro	poogs of photo
er area way admirate benefit from the pre	icess of photosynthesis.
9. How is the blood cell in the diagram below	Correr out its fam I'm
The diagram below	carry out its function?
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Give one way in which an ald i-	4
Give one way in which an old jerrycan can	be re-used in our homes.
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THE SUITED SCIENCE FNI) () F TEDIA	4

SECTION B Al. a) Name the main source of heat energy in our environment. Other than heat, give one other form of energy that can be reflected. State one way through which heat travels through matter. **ANIMALS INVERTEBRATES** WARM BLOODED F **MAMMALS** FISH REPTILES a) Name the group of animals in each of the following areas. b) Why is fish called a cold blooded animal? 43. a) What do we call the practice of covering soil with dry plant materials? b) How does the above practice help to maintain soil fertility? c) State one way the above practice can be a disadvantage. d) Name one material that can be used as mulches. 44. a) Mention one animal with exo skeleton. b) Name one example of antagonistic muscles in the body. KCCA PRIMARY SCHOOLS EXAMINATIONS COMMITTEE

	What type of movable joint is found in each of the following regions;
	Neck
ii)	Hips
45.	The diagram below shows are internal organization
	0 P
	\wedge \Box R
	X
2)	To which body system does the organ belong?
aj	To which body system does the organization of
b)	What is the use of part labelled P ?
D)	what is the use of part labelled 2.
c)	What body organ is located at X ?
C)	what body organ is located at 22.
4)	How are parts labelled S adapted to their function?
uj	now are parts tabelled b adapted to their
16	a) Explain the meaning of the term <i>weather</i> .
40.	ay Explain the incaring of the term we are
b)	Name the weather element that is necessary for winnowing cereals.
D)	Name the weather element that is necessary
a)	State the use of each of the following instruments at a weather station
	Hygrometer:
1)	
::1	Anemometer:
11) 1	Anemometer
	•••••••
	Mr. Kapere rears local goats in Bamunanika Sub-County.
a) I	Name one example of local breeds of goats.
b) V	Why does Mr. Kapere spend little money on treatment of his goats?
	Attack adventages of regring goats over cattle
	Give <u>two</u> advantages of rearing goats over cattle.
1)	
ii)	

Mention any <u>two</u> causes of sickness in a home.
18. a) Mention cas
1) **
ii) b) List down any <u>two</u> communicable diseases of the circulatory system.
b) List a ii)iii)
i)
Besides immunization, give one other way of acquiring immunity.
Why is D.P.T called a triple vaccine?
£
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
d) Give a reason why B.C.G vaccine is given at birth.
······································
50. Below is a simple circuit. Use it to answer questions that follow.
P
Y
X X
a) Name <u>one</u> form of energy produced by part X.
b) What energy change takes place in part ${f P}$ when part ${f Y}$ gives light?
c) Give <u>one</u> reason why part X is coiled.
d) On the diagram, show with an arrow the flow of current.
51. a) Name any <u>one</u> accident that is common at school.
b) Give <u>two</u> reasons why we give first aid to accident victims.
will all we give a sweet drink to someone who has ramted.
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52. <u>Match items in A with those</u>	in B correctly.
a) Female Anopheles mosquitoes b) Tsetse flies c) Houseflies d) Rat fleas	Trachoma Malaria Burbonic plague Sleeping sickness
 a) Female anopheles mosquitoes b) Tsetse flies c) House flies d) Rat fleas 53. a) What is a <i>drug</i>? 	
b) Give <u>one</u> use of essential drugs	rescribed?
d) Give <u>one</u> factor to consider whe	
	P
a) Name parts labelled with lettersb) How is an irish potato propagate	
of why is an irish potato called a s	tem tuber?
33. a) write miv in ruil.	
i)	. ii)