# PRIMARY SCHOOLS EXAMINATIONS COMMITTEE PRIMARY FOUR END OF YEAR EXAMINATIONS 2022 INTEGRATED SCIENCE

#### TIME ALLOWED: 2 HOURS 15 MINUTES

PUPIL'S NAME:	
SCHOOL:	
SCHOOL:	
DIVISION:	

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

### Read the following instructions carefully.

- 1. 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".

QN. NO. No. 1 - 10	MARKS	SIGN
	IARKS	SIGN
1 - 10		
11 - 20		
21 - 40		
41 - 45		
46 - 50		
51 - 55		
TOTAL		

© 2022 KCCA PRIMARY SCHOOLS EXAMINATIONS COMMITTEE.

TURN OVER

#### SECTION A

1. Name the human body organ used for breathing.
2. Mention <u>one</u> vector in the 4Fs germ path.
3. State <u>one</u> way of caring for domestic animals.
4. What name is given to the young one of a rabbit?
5. Give one way plants are useful to people.
6. State the importance of boiling water before drinking.
7. Name <u>one</u> crop commonly grown in swampy areas.
8. Mention any <u>one</u> example of wood fuel.
9. How are feelers useful to a grasshopper?
Below is a tool used to work in the garden Ties it to
questions 10 and 11,
S S S S S S S S S S S S S S S S S S S
10. Name the garden tool day
10. Name the garden tool drawn above.
11. Give the use of the above garden tool to
11. Give the use of the above garden tool to a crop farmer.  12. State any one characteristic contact and the state of the above garden tool to a crop farmer.
12. State any <u>one</u> characteristic of flowers pollinated by wind.  13. Mention <u>one</u> source of food in the environment.
14. Give one was
- way unrough which to-
15. Name any one example of a cereal crop.
of a cereal crop.
© Krc.

16. Give the importance of the sun in a water cycle.
17. State the importance of a latrine in a school.
18. Name one product got from a cow.
19. Which weather instrument is used to measure the speed of wind?
The diagram below is of a leaf. Use it to answer question 20 and 21
20. Which type of leaf venation is shown in the above diagram?
21. Give <u>one</u> crop with the type of leaf venation shown above.
22. What name is given to the tiny organisms that cause diseases?
23. Give <u>one</u> way a farmer can control weeds in the garden.
24. State <u>one</u> reason why some plants climb others.
25. Mention one example of a plant fibre used for making crafts.
26. Write down any one PIASCY message found in your school compound.
27. Give any <u>one</u> component of soil.
28. Why is it advisable to wash hands with clean water and soap after visiting a latrine?
29. State one factor that affects the rate of transpiration.
00. Which element of weather helps a farmer to dry harvested crops?
6 KCCA DRIMADVECHOOLE EVANDIATIONS

31. What is mulching?
32. Write down <u>one</u> condition that can lead to dehydration.
33. State one danger of having a dirty compound.
34. State one way animals are usefulte plants.
The diagram below shows a property of air. Use it to answer question 35 and 36.
35. Identify the property of air shown above.
36. Apart from the above property of air, give <u>one</u> other property of air that you know.
37. Mention any one disease that attacks the human eye.
38. Give one way of caring for seedlings in a nursery bed.
39. Why is a groundnut plant grouped under legumes?
40. Give <u>one</u> example of a social insect.

al What is w	weather?	SECTION B		
b) Name one	weather condition			
	acced 10	measure the ar	mount of rainfall re	eceived in
	much rainfall dar	ngerous to the e	nvironment?	
The diagr	am below is of a	flower. Use it	to answer questi	ons that
	A C	X		
) Y	part labeled with;	ii) <b>V</b> ?		vako dapo e
***************************************	rt <b>W</b> brightly colou			
	o you understand		itation?	
b) State <u>two</u>	ways of promoting	g sanitation in y		
c) How does	a latrine help to p	romote sanitati		seedling?
b) Give <u>two</u>	factors that may n	nake a seed to f	ail to germinate.	

45. Use the diagram below of a food store to answer questions that follow. a) Name the food store above. ..... b) Identify the structure labeled Z on the food store. c) How is the structure you have identified in (b) above important? d) State one quality of a good food store. 46. The table below is of deficiency diseases. Study it carefully and complete correctly. DISEASE CAUSE Marasmus Lack of Vitamic C Kwashiorkor Lack of iodine 47. a) What is air? ..... b) Identify the component of air used to preserve food. c) Which property of air enables a P.4 child to drink mango juice using a d) State one danger of wind to people. 48. a) Name one exotic breed of rabbits. b) Give one reason why people keep rabbits.

c) Which rabbit disease has sneezing as a sign?
d) How should farmers care for their rabbits? (Give one way)
49. Study the diagram below and answer the questions that follow.
ONE A VITA
JAME WILL
a) Identify the type of tooth shown in the diagram above.
b) How is the above type of tooth useful to man?
c) Name part marked E.
d) State any <u>one</u> way of keeping teeth in good health.
50. a) Which body organ is responsible for following functions;
i) Pumps blood to all body organs
b) Identify the part of the skeleton that protects the brain.
c) Mention <u>one</u> foreign body in the eye.
51. a) What is personal hygiene?
b) State two ways a primary four child can promote personal hygiene.
b) State <u>two</u> ways a primary
c) Mention any <u>one</u> item used in promoting personal hygiene.
and the same of th

52. Match vectors in A to diseases they spread in B.  A B  a) Blackfly Bilharzia  b) Waters nail Cholera  c) Housefly Rabies  d) Mad dog River blindness  a) Blackfly  b) Waters nail  c) Housefly  d) Mad dog
b) Waters nail c) Housefly d) Mad dog River blindness a) Blackfly b) Waters nail c) Housefly d) Mad dog
c) Housefly d) Mad dog River blindness a) Blackfly b) Waters nail c) Housefly d) Mad dog
d) Mad dog River blindness  a) Blackfly b) Waters nail c) Housefly d) Mad dog
a) Blackfly b) Waters nail c) Housefly d) Mad dog
b) Waters nail c) Housefly d) Mad dog
c) Housefly d) Mad dog
d) Mad dog
53. a) Why are mangoes called perennial crops?
1) O'
b) Give any <u>two</u> examples of annual crops.
i) ii)
c) How do farmers care for annual crops?
54. Below is a diagram showing soil profile. Use it to answer questions
that follow.
-A -B -C -C -D
a) Name the layers marked A and B.
i) A ii) B
b) What substance makes the layer marked A fertile?
c) Give <u>one</u> way of improving soil fertility.
***************************************
55. a) Mention any two common accidents that can occur at home.
i) ii)
b) Who is a casualty?
c) Give one reason why we give first aid.