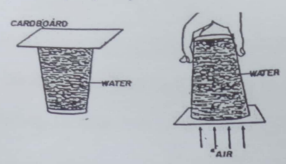
SECTION A

1. Give one characteristic of living things.
2. Mention one use of electricity in a home.
3. Name the body part affected by trachoma disease.
4. Which weather condition is suitable for drying clothes?
5. Write ORS in full.
6. Give one use of leaves to man.
7. Which organ in the body filters blood?
8. How is a watering can useful to crop farmers?
9. Name the body organ shown below.
5



17. Which property of air is illustrated below?



18. How do we call the growth and development of a seed embryo into a seedling?
19.What is pollination?

20.V	/hat is the importance of pro-

- 20. What is the importance of prop roots to a maize plant during the flowering stage?
- 21.Name the liquid metal used in clinical thermometers.
- 22. Why is it important to boil water for drinking at home?
- 23. Name one process that results to the formation of rain.
- 24. Which is the first set of teeth to develop in children?

25.What are pests?	
26. Which part of the skeleton protects the brain?	
Study the diagram below and answer the following questions 27 and 28 correctly	
×	
27. Name the structures marked X.	Company of the Compan
28.Mention any one crop with such roots.	
29. Give any one reason why a casualty is given first aid.	
30.State any one use of an umbrella to a primary for pupil.	
31.Which layer of soil is good for crop growing?	
32.Identify one human activity that leads to drought.	

33. State the importance of spiracles to insects.
34. Mention any one use of water at home.
35. Name the part of a plant that makes starch.
36.Point out one activity done by farmers during the dry season.
37. How do we call a broken bone in the body?

38. How does the animal below defend itself from enemies?
The files ?
39. Which part of a house lets out stale air?
40. Give one way of taking care of rabbits.

SECTION B

41.(a)What do we call the process by which plants make their
own food?
(b)Give two conditions that are required for the process you
have mentioned above to take place.
(i)
(ii)
(c)Name the food made by plants in the above process.
42.(a) Write down any two components of soil
i)
ii)
(b)Which type of soil is used for making pots?
(c)What name is given to the vertical arrangement of soil
layers?
43.(a)Identify the parts of the plants below that we plant.
(i) Banana
(ii) Cassava

(b) Point out two ways of caring	g for crops in the garage
i)	44.
(b)Mention two items found in a	
ii) (c)Who is a first aider?	
45. a) In the space below draw a	and name any two garden tools.
h) Write d	
b) Write down two ways of caring)	ng for the garden tools.

46.(a)What is wind?
(b)Give two dangers of strong wind in our environment.
ii)
(c)Mention one activity done by a crop farmer with the help of
wind.
47. The diagram below shows parts of an insect, study it and
answerthe given questions.
R
a) Name the parts marked P and S.
(i) R
b) How is part marked Q important to the above insect?

c) On which body part are the wings and legs attached on the
above insect?
48. (a)Write 3Ds in full.
:\
ii)
iii)
(b)Give one example of intestinal communicable disease.
49. (a) Identify the types of teeth labelled L and M below.
i) L
ii) M
(b)Which mineral salt helps to strengthen our teeth?
c) Give one way of caring for the teeth.

ii)		exotic breeds of rabbits.	
(c)Wha		t affects rabbits. home of a domestic rabbit? dy organs with their uses.	
	Body organ Lungs Heart Brain Tongue	Pumps blood Tasting Breathing Stores information	
(c) E (d) 7 52. (a) anothe	Brain Fongue Give two reasons why	animals move from one place	e to

(b)What are wild animals?			
(c)Mention one danger of wild animals to crop farmers.			
53. The diagram below above			
53. The diagram below shows parts of a bean seed. Study it			
and answer the given questions.			
T Q testa			
a) Name parts marked T and Q .			
(i)T			
(ii) Q			
b) How is parked Q important to a seed?			
c) Give one example of an edible seed			
i)			
ii)			
12			

(b) At what time of the day is your shadow shortest?
(c) Give one use of shadows to man.
55. (a)What is a flower?
(b)Which parts of a flower develop into the following? (i)Fruit
(ii)Seed(c)Where in a flower does fertilization take place?
END

