SECTION A

1.	Give <u>one</u> way in which we can care for our teeth.				
2.					
3.	State <u>one</u> danger of cutting down trees.				
4.	How is a clinical thermometer useful to a school nurse?				
5.	State <u>one</u> way of controlling the spread of malaria.				
6.	State <u>one</u> way of making water safe for drinking.				
7.	. Why is a rat considered to be a pest?				
8.					
9.	What is the importance of the sun during the water cycle?				
	Study the diagram below and answer the questions that follow.				
	\mathbf{E}				
10.	. Name the part marked E .				
11.	. What will structure marked G develop into after fertilization?				
12.	2. How can a P.5 pupil promote proper sanitation at school?				
	••••				

13.	Why do farmers hung vegetables up in the poultry house?
14.	Give at least one use of water at school.
15.	Write any <u>one</u> disease that affects both poultry and rabbits.
16.	Why is milk called best food for babies?
17.	State one disorder of the digestive system.
18.	Give any one property of air.
19.	Apart from broilers and dual purpose, name any other type of chicken.
20.	we are the def controlling the speed of Corona Virus.
	Write any one method of controlling the op-
21.	Why can't photosynthesis take place at night?
	Give <u>one</u> example of a root tuber.
23	. Write down any <u>one</u> activity done to promote personal hygiene.
24	. Name any <u>one</u> component of soil.
	Use the diagram below to answer the question that follows.
	Ose the day and
25	. How is the garden tool useful to the farmer?
26	. Give any one reason why animals make noise.
	•••••

0

27.	Write any one piece of information found on a child immunization card.
	<u> </u>
00	
28.	State any <u>one</u> way of preserving meat.
	State any <u>one</u> way of preserving meat.
20	
29.	State <u>one</u> reason why we give first aid to casualties.
30	What makes a spider different from insects?
50.	what makes a spider different from firsects?

31.	Mention any one member in an extended family.
32.	Why is a Stevenson screen painted white?
33.	Name the body organ which pumps blood to all the parts of the body.
34.	Why should a house of rabbits be kept clean?
35.	State the method of finding volume of irregular objects.
26	. How is a housefly able to spread diseases?
30.	
37	. Write any <u>one</u> raw material needed for photosynthesis to take place.
01	write any one raw material needed for photosynthesis to take place.
38	. How are spiracles similar to stomata?
	. How are opinioned community to occurrence.

Study the diagram below and answer the questions below.



39.	What does the above worm feed on?	Markette, size.
40.	State any <u>one</u> condition that can prevent a seed from g	erminating.
		1 1000
	SECTION B	
41	a) Give an example of each of the following;	
	Modern beehive	
	Traditional beehive	
h	Write any two uses of honey to farmers.	
i))	
ii)	
42.	a) Give any <i>two</i> causes of dehydration.	
i)		
ii)	
b	State any <u>one</u> sign of dehydration.	
c) How can we control dehydration?	,
43,	. a) Write any <u>two</u> materials used for mulching.	
1)) State any <u>one</u> advantage of mulching.	The same and
D	State any <u>one</u> advantage of materials.	
_	How does mulching keep moisture in the soil?	**
C) How does malerning hoop	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	***************************************	1

47. a) Name any <u>two</u> diseases immunized in children at birth.				
b) How are the following vaccines administered? i) Polio vaccine				
ii) Measles vaccine 48. a) Write down any <u>two</u> materials used to clean our bodies.				
i)				
49. a) Give the difference between air and wind.				
b) State the component of air needed for; i) Germination ii) Photosynthesis				
50. a) State any <u>two</u> causes of accidents on the road. i)ii)				
b) Write any <u>two</u> ways of controlling accidents on the road.				
ii)				
Below is a diagram of a fish. Use it to answer questions that				
follow.				
a) Name the part marked Z .				
b) Where does the above animal live?				
c) What does the above animal use for protection?				
d) Give <u>one</u> use of the above animal to people.				

52.	. a) What are solitary insects ?					
b)						
~,	b) Give <u>one</u> example of solitary insects.					
c)	c) How are insects able to detect danger?					
	······································					
d)	d) Name <u>one</u> insect vector in our environment.					
53.	Study the table below and carefully fill in the gaps.					
	Food stuff Yams, bread,	Food values	Deficiency disease			
	cassava, maize		Marasmus			
		Proteins				
	Mango, apples, cabbage, tomato		Scurvy			
54.	54. a) What set of teeth is common in infants?					
	• • • • • • • • • • • • • • • • • • • •	•••••				
b)	State the function of incis					
c) (Give <u>two</u> diseases of the to	eeth.	•••••			
		*				
55. a	. a) Mention any <u>two</u> examples of crop pests.					
i)						
at the state of th						
ii) .						

GOOD LUCK