SECTION A: 40 MARKS

1. What characteristics of living things helps them to look for food?
2. What do we call the taking of drugs in quantities greater than the prescribed by a health worker?
3. Give one cause of sickness in the community.
4. Why do dogs pant a lot in a hot weather?
5. How are root hair cells important to a plant?
6. Why should people treat water before use?
7. Name one factor that should be maintained constant in the human body.
8. State one reason why farmers who rear exotic chickens spend much money on the treatment of their birds.
9. Give one reason why some road users always wear the item shown in the diagram below.
10.Mention one example of a fruit vegetable.

of polythene.
12.How are hyphae important to a mushroom?
13.Identify the disease vector for cassava mosaic disease.
14. Give one way in which the human heart is suited to its function.
15. Name one use of having a carpet on the floor of a living room.
16.Why is the pulp cavity referred to as the most sensitive part of the tooth?
17.Suggest one disadvantage of bottle feeding to babies.
18.Which immunisable disease causes a swollen neck?
19. Give one advantage of cooking food first before eating.
20.State one bacterial poultry disease.
21.How do trees planted in agroforestry benefit from having deep penetrating roots?
22.In which one way can people make use of ash?
23.Give one importance of having young farmers' clubs in a school.

24. What cattle product spreads tuberculosis to people?
25.Akol can read his notes when the book is put at a distance not less than one metre from his eyes. What advice can you give him?
26.Calculate the volume of water collected in the measuring cylinder according to the diagram below.
9cm
27.In which one way can unborn babies be protected from neonatal tetanus?
28.State one way in which soil is important to growing plants.
29.Write down one principle of PHC that deals with community activities.
30. Give the importance of a jelly covering the eggs of a frog.
31.Mention one major reason why a person who is running breathes so fast.
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32.To which group of vertebrates do caecilians belong?
33.Why are some weather instruments not kept in a Stevenson screen at a weather station?
34.Give one enzyme that works best in alkaline condition.
35.State one difference between a drone bee and worker bees in terms of their physical structures.
36.Why is it bad to remove food remains in the teeth using sharp objects?
37.Why is sugarcane referred to as a perennial crop?
38.Mention any one part of the appendicular skeleton in the human body.
The diagram below shows a living house and a latrine. Use it to answer questions 39 and 40.
000 000 1

39. To which group of simple machine does the knob at **T** belong?

40.State one problem that results from having a latrine at the above distance.
SECTION B: 60 MARKS
41.a) Give any two causes of alcoholism in people.
i
ii
b) Name one body system affected by alcoholism.
c) Why doesn't the government stop the making of alcohol yet it is dangerous to people's health?
42. a) State any two reasons farmers give for carrying out seed selection. i.
ii
 b) Besides seed selection, give any two other farming activities carried out before planting.
i
ii
43. The diagram below shows a man preparing chapatti. Use it to



a) Name the method of preparing food shown in the diagram above.
b) Which force helps the man to prepare chapatti in the way shown above?
c) What food value is got from feeding on chapatti?
d) How can a person preparing chapatti protect them from food contamination?
44. a) State the meaning of the term convulsion.
b) Mention any two causes of convulsion. i
person with convulsion? 45. a) Name the biological organisms that provide immunity in the human body.
b) Write down any two ways of increasing the above organisms in the human body. i.
ii. c) In which one way do vaccines boost the body's immunity?

about it.	
a) Identify pole marked K .	
b) What would happen if the south pole of another bar magnet wa brought near pole K ?	S
c) Give a reason for the observation you have stated in (b) above.	
d) State the property of magnets illustrated by the arrows drawn around the drawn bar magnet.	
47. a) What blood cell is having haemoglobin and a biconcave shape	?
b) State the importance of each feature to the identified blood cell i) haemoglobin	
ii) biconcave shape	
c) Name one blood disease in humans.	

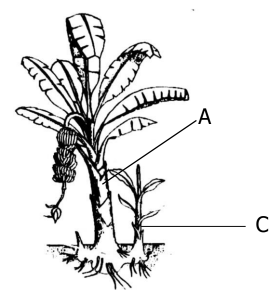
46. The diagram below shows a bar magnet. Use it to answer questions

48. a) Mention any two social and health problems affecting people
living in slum areas.
i
ii
b) Give any two pieces of advice you can give to people in slum areas
to overcome the social and health problems they face.
i
ii
49. The diagram below is of a life cycle of a certain insect. Use it to answer questions that follow.
F H
a) Name the type of life cycle shown above.
b) Which stage is harmful to crops?
c) Why are eggs laid under the leaves?
d) How is stage marked I useful to crop farmers?

50. a) Mention one raw material used to make each of the following:
i) Bricks
ii) Clothes
b) Apart from soil degradation, give any other two types of environmental degradation.
i)
ii)
51. a) Give any two types of changes which are irreversible.
İ
ii
b) In which one way are chemical changes important to the:
i) human body?
ii) plants?
52. a) The diagram below shows a simple classification chart. Complete it correctly and answer questions that follow.
Invertebrates
Arthropods
Insects Myriapods H Arachinids Flat Round M
K H

b) Name one group of invertebrates that can be put at Y .									
53. Below are steps of m them correctly. i) Start milking a cow	_	n a wrong order	r. Rearrange						
ii) Wash the udders of the cow with warm water.									
iii)Tie the hind legs.									
iv)Wash hands proper	ly with clean wate	er and soap.							
i)									
ii)									
iii)									
iv)									
54. Study the materials of that follow.	54. Study the materials given below and use them to answer questions								
frosted glass c	lear water	wall	sun						
a) Identify one examp	ale from the above	list which is:							
		HISC WITHCH IS.							
i) An opaque obje									
ii) Transparent									
ii) Transparent									
ii) Transparent iii) A translucent ol	bject								
		ural satellite?							

55. The diagram below shows a banana plant. Use it to answer questions that follow.



a) Name part marked A.

	b)	How is	the	part	marked	C	importar	nt	to	a	banana	plant?
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c) Name the type of leaf venation in banana plants.

d)) Why	are	banana	plants	propped	at fruiting	stage?

END