SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each

1- In which blood vessel does blood flow with low pressure?	
2- Name any one vector that spreads germs by biting.	
3- How is hair important on the head?	
4- State any one reason why animals make sound.	
5- Why do you think a fish needs water?	
6- What plant process is beneficial to animals during respiration?	
Jse the diagram below to answer questions 7 and 8	
Complete the diagram.	
Name the type of lens shown above.	
In which part of the kidney does filtration of blood take place?	
- Which non diarrhoeal disease is spread by a housefly?	

11- What step of cleaning clothes dissolves dirt in clothes?
12- Define the term docking.
13- In which part of a moss plant are spores stored?
14- Why are plants referred to as producers in a food chain?
15- How does pruning help in the control of pests in the garden?
Use the diagram below to answer questions 16 and 17.
16- Name the above farm tool.
17- Which cattle management practice is carried out using the above farm tool?
18- State the factor that can enable a P.5 pupil to use displacement method
19- Name the group of birds with half webbed feet.
20- How important are tentacles to snails?
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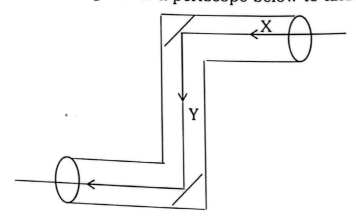
21- What first aid can you give to your friend with small insect i	in the ear?
22- Name any one disease caused by fungi to plants.	
value any one disease caused by rung.	
23- State any one difference between the nymph and adult cocl	kroach.
Use the diagram below to answer questions 24 and 25.	
	• :
24- What amphibian lays eggs as shown in the diagram?	
25- State the importance of the slimy jelly to the eggs of the am	nphibian show
above?	
26- Which characteristic of living things prevents living things	from extinction
27- Name the type of latrine recommended for children below 4	ł years?
28- How are food particles prevented from entering the wind pisswallowing?	ipe during
29- How are pollen baskets useful to worker bees?	,
0- How are fish adapted to overcoming viscosity during swim	ming?
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31- Name the method of planting suitable for planting millet seeds.
32- What element of PHC helps to control population growth?
33- Use an arrow to show the flow of electricity at point R in the circuit below
R + s
34- Name the component of circuit marked S.
35- State the main reason why people rear alpine goats.
36- Mention any one factor that leads to sickness at home.
37- Identify any one condition needed by bacteria to multiply.
38- Why do many farmers prefer growing annual crops to perennial crop
39- How do muscles help in body movement?
40. Which deficiency disease is caused by lack of iodine in the body?

SECTION B: 60 MARKS

Questions 41 to 55 carry four marks each

41- Use the diagram of a periscope below to answer questions that follow.



(a) Name the ray marke	cec	marl	ray	the	Name	(a)
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X	V

- (b) What type of mirrors are used in the above periscope?
- (c) Under what principle of light does the above periscope work?
- 42- (a) What are fowl vices?
- (b)Apart from egg eating, name any two examples of fowl vices.
- (i) _____
- (ii) _____
- (c) How does debeaking prevent egg eating?

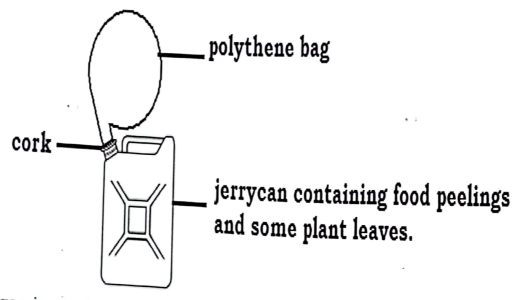
(b)How is food soft	ened in the mo	uth for easy swallowing	?
(c)Name the end p	roduct of protei	ns.	
d)How is hydroch	loric acid usefu	l during digestion?	
44- The list below	shows example	es of fungi.	
Yeast	mushroom	penicillium mould	toadstool
(a) How do the fol	lowing fungi re	produce;	
(ii) Yeast			
(b)Which fungus	in the list is po	oisonous?	
	useful to Kapere	e who makes alcohol?	

Type of simple machine	Example of machine
Inclined plane	(i)
(ii)	Knife
Wheel and axle	(iii)
(iv)	Car jack
5- Name any two examples of; (a) Predator mammals	
(i)(b)Scavenger mammals.	
(i)	(ii)
'- (a) Why is it important to carry or before transplanting?	at watering in a nursery bed few hour

(b)Name any two crops whose seeds are raised in a nursery bed.	
(i)	
(ii)	
(c) State a reason why trace is	

(c) State a reason why trees in agroforestry should have deep roots.

50- The diagram below shows an experiment carried out by a P.7 class who food peelings and plant leaves were put in a twenty litre jerrycan with son little water for more than three weeks and the gas produced was collected in the polythene bag fixed at its top.



- (a) Which gas is produced during the experiment?
- (b) Why is the jerrycan tightly covered with a cork at its opening?
- (c) What scientific name is given to jerrycan as a container used in the above experiment?
- (d) How can the wastes of the above process be useful to a crop farmer?

b)Give one use of ash in an ECOSAN latrine.	
c)Why are ECOSAN latrines said to be environmentally friendly?	
d) What distance is recommended between a latrine and a water source	?
52- The diagram below shows one of the elements of PHC. Use it to	an
questions that follow.	
(a) Identify the element of PHC shown in the diagram above. (b) Suggest any two ways people promote the above identified element of) f PF
(b) Suggest any two ways people promote the door means. (i)	
(ii)	
(c) Of what value is the identified element of PHC to the community?	
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