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l.	State any one sign of a compound fracture.
2.	What happens when a new queen is born in a hive?
3.	Which human body organ balances the amount of water needed in the body?
4.	Give any one disorder of the human digestive system.
	The diagram below is of a crow bar. Study and use it to answer questions 5 and 6.
	V. X
5.	Which of the two positions X and Y requires less effort to overcome the load W?
6.	Indicate on the diagram with an arrow E, the direction of the effort used to overcome the load W.
7.	Why do houseffies lay their eggs in decaying matter?

Why is a fuse made of a thin wire? 8. Where are seeds of coniferous plants found? 9. 10. How is the function of anthers in flowers similar to that of testes in humans? How do farmers control the breeding of poor quality animals on their farms? ∥. By what process is alcohol made from fruit juice? 12. 13. Give any one way in which school children can promote immunisation in their community. What First Aid would you give to a child who has taken paraffin? 14. 15. State the importance of observing good posture to the human body. The diagram below shows a fruit crop. Use it to answer questions 16 and 17. How is the above crop propagated? 16. Give one other crop which is propagated in the same way as the crop shown above. Give any one way in which human beings can prevent tapeworm infection. 18. 19. How does smoking control the effect of bacteria in food preservation? How are arteries able to withstand pressure of blood pumped from the heart? 20. 21. State any one way in which people use sand soil.

22.	Give any one disadvantage of overcrowding chicken in their house.
23.	Which part of a maize grain absorbs and supplies food to the embryo?
24.	What is the importance of the black lining inside a solar drier?
25.	Mention any one factor considered when sorting clothes for washing.
26.	Apart from removing dirt, why should the udder and teats be washed with warm water before milking?
27.	How does prolonged breastfeeding help in child spacing?
28.	What type of change is moulting in insects?
29.	How is a lunar eclipse formed?
30.	What determines the sinking or floating of an object in water?
31.	How does covering of food during cooking help to conserve wood fuel?
32.	State any one characteristic of images formed on the retina.
33.	Why are eagles referred to as birds of prey?
34.	The diagram below shows bags of maize flour in a store. Use it to answer the question that follows. Why are the bags of maize flour put on such a raised stand?
	Stand

35.	How is water as a renewable resource replaced in the environment?
36.	Give any one way in which proper disposal of wastes is important in our environment.
37.	What would you do to a guitar string to make it produce a high pitched sound?
38.	Why do the lungs expand during breathing in?
39.	Give any one way in which the spread of Hepatitis B disease can be controlled.
40.	How are plants important in a food chain?
41.	a. Name the outermost layer of the human skin.
	b. State any one waste product removed by the skin.
	c. Apart from removing wastes, mention two other functions of the human skin. i.
	ii
42.	The diagram below shows a glass container into which water and cooking oil were poured. The two liquids settled as shown. Study and use it to answer the questions that follow.
	Glass container— a. Which of the two liquids is represented by: Q
	R D. State any one method that can be used to separate the two liquids.
	R
c.	Why has liquid Q settled on top of liquid R?

43. In the table below, part A shows processes in human reproduction. Part B shows meaning of the processes in their wrong order.

A: Processes	B: Meaning
a. Ovulation	union of a sperm and an ovum.
b. Implantation	release of ovum from ovary.
c. Pregnancy	attachment of the embryo on the uterus wall.
d. Fertilization	a period from fertilization to birth.

	d. Fertilization a period from fertilization to birth.	
	Select from the table the correct meaning of the processes and write in the spa	се
	provided below.	
	a. Ovulation	
	b. Implantation	
	c. Pregnancy	
	d. Fertilization	
ŀ 4 .	a. Write down any two causes of weathering of rocks.	
	i	
	b. Apart from weathering, name the other process by which soil is formed.	
	c. How do living organisms in soil help to improve soil fertility?	
ł5.	a. Give the importance of each of the following components of oral rehydration	
	solution (ORS) to a patient.	
	i. Sugar	
	ii. Water	
	b. Apart from using ORS, give two other ways of replacing lost fluids in a patient	•
-6.	The diagram below shows a defect of the human eye. Study and use it to answe	r

the questions that follow.

	o causes of the eye	defect shown above.
 c. What type o	flens is used to cor	rect the above eye defect?
The table below complete it corr		ments, instruments and their uses. Study
Element	Instrument	Use
Rainfall		_ Measures the amount of rainfall.
	_ Hygrometer	Measures the amount of water vapou the atmosphere.
Wind		_ Measures the speed of wind.
temperature	thermometer	
	, 	nals depend on other animals. ts depend on other plants.
 o. Give any two	, 	ts depend on other plants.
 o. Give any two 	ways in which plan	ts depend on other plants.
. Give any two . Give any two . The following is to answer the Monkey,	ways in which plan a list of animals that e questions that follo Parrot, Croc	ts depend on other plants. belong to different classes of vertebrates w.

	d. How is the reproduction of tilapia different from that of a parrot?
50.	a. Give one reason why drugs should be kept; i. Away from moisture and sunlight
	ii. Out of reach of children
	b. State any two ways in which people in a family can misuse drugs. i.
51.	iia. What germ causes mastitis in cattle?
	b. Give any two signs of mastitis.
	iic. State any one way of controlling mastitis in cattle.
52.	a. Give any two qualities of seeds that can germinate. i.
	iib. State any two farm practices which help in controlling insect pests in a garden.i
53.	The diagram below is of a thermos flask. Study and use it to answer the questions that follow. a. Name the parts labelled Y and Z. Y Z

•	a. State any two differences between the external parts of a hen and those of a cock.
	i
	iib. Write down any one product got from poultry birds.
	c. Give any one way in which farmers can improve on the quality of their local breeds of chicken.
•	a. Give any two possible ways through which a baby can get HIV/AIDS from a mother.
	mother. i
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56.	State the injury caused by steam to a human body.
57.	What type of electricity is lightening?
58.	Give one way in which termites benefit from soil.
59.	State one effect of gonorrhoea on the female reproductive system.
60.	What is the importance of gap filling in crop growing?
	The diagram below shows reflection of light. Study and use it to answer questions 6 and 7.
61.	What type of reflection is shown above?
62.	Why are the rays reflected as shown in the diagram?

63.	State any one way in which alcoholism attects a tamily.
64.	State any one reason why animals make sound.
65.	Name the process through which water turns into ice?
66.	In which one way does tooth paste promote oral health?
67.	State any one physical change that takes place during the process of distillation of alcohol.
68.	What is the importance of the rings of cartilage of the trachea in the respiratory system?
69.	Why does a nail sink in water?
70.	Give any one danger of wetland drainage to water animals.
71.	State any one principle of Primary Health Care.
72.	Why are laying boxes put in dark corners of a poultry house?
73.	Apart from causing diseases, give one other way fungi are harmful to people.
74.	How is a reflected sound helpful to sailors?
75.	Give one way in which molluscs are different from other invertebrates.
76.	Give any one mineral deficiency disease in humans.

77. Name the type of bees which develops from unfertilized eggs. 78. State any one way in which the spread of germs by houseffies can be controlled. The diagram below shows a germinating seed. Study and use it to answer questions 24 and 25. TITTI Soil level 79. What type of germination is shown in the diagram above? 80. To which group of flowering plants does the germinating seed belong? 81. State any one way in which saliva is useful in the process of digestion. 82. Name the vaccine which is given to prevent three childhood immunisable diseases. 83. Give one reason why less effort is applied to move a load using first class levers. 84. The diagram below shows a bar magnet with iron filings around it. Study and use it to answer the question that follows. Which property of magnets is shown in the diagram? 85. State any one sign of disease on plant leaves. Name the organ which regulates the human body temperature. 86.

1.	State any one way in which animals can be used as energy resources.
3.	Which method of harvesting trees allows new shoots to grow from the stump?
9.	Give any one way of controlling the bad smell in an ordinary pit latrine.
1	The diagram below shows an abject in a glass of water. Study and use it to answer the question that follows. Water Glass Multiple Alice of Mater. Study and use it to answer the property of the property o
).	Why does the object seem to appear at point A yet it is at point B?
) .	State any one sign of the snuffle disease in rabbits.
<u>)</u> .	Which property of air makes the lungs expand when you breathe in?
•	Apart from curing diseases, give one other characteristic of essential drugs.
	Why is bio gas regarded as an environmentally friendly source of energy?
•	State any one characteristic of seeds dispersed by wind.
•	section B: 60 MARKS a. Give any two signs which show that a baby is dehydrated. i.
	ii
	b. State any two pieces of advice you would give to a mother whose baby is dehydrated.
	ii.

97.	a. Use the living things listed below to complete the given food chain. lion , goat , grass goat b. Which one of the living things in the food chain above is a producer?
	c. What is the source of energy for the producer in the food chain above?
98.	The diagram below shows the circulation of blood in the human body. Study and use
	it to answer the questions that follow. a. Name the organ marked with letter X.
	b. Which blood vessel is marked with letter W?
	c. State the similarity between blood vessel Y and blood vessel Z.
	Body
	d. Why does blood vessel W bring blood back to the heart?
99.	a. Write down any two causes of soil erosion.
	ii
	b. Which agent of soil erosion causes gullies?
	c. How does soil erosion lead to soil infertility?

100. The table below shows the information collected from five homes during a health survey. Study it to answer the questions that follow.

	Sanitation items checked				
Homes	Latrine	Rubbish pit	Bathing shelter	Drying rack	
Α	×	×	✓	×	
В	✓	✓	✓	✓	
С	×	✓	✓	✓	
D	×	×	×	✓	
E	×	✓	✓	×	

a.	VVhich home had all the sanitation items?
b.	Identify the sanitation item missing in most of the homes surveyed.
c.	Name any one disease that is likely to attack homes A, C, D and E.
d.	Give any one other sanitation item which could be added in the health survey.
a. 	What causes fainting?
b. i.	State any two conditions that can lead to fainting.
i	

c. Why are the legs of a person who has fainted raised higher than the head when

102. Use the list of crops given below to answer the questions that follow: conifer, coffee, cassava, ground nut

- a. Which crop on the list is propagated by use of stem cutting?
- b. Identify any one crop on the list which is;
 - An annual crop _____

giving first aid?

101.

- A perennial crop

	c. Give any one way in which a conifer is different from all other crops on the li	st.
103.	The diagram below shows a man using a simple machine to load a drum onto a cruck. Study and use it to answer the questions that follow.	
	a. What type of simple machine is the man us	sing?
	b. Give any two examples of the type of simp machine you have named in (a) above. i.	ole
	ii c. How can the man improve on the simple machine above in order to make his work easier?	
104.	a. Which breed of cattle is obtained by mating a pure local breed and an exotic oreed?	
	o. Give any two reasons why some farmers prefer keeping local breeds of catt exotic breeds.	le to
	c. State any one characteristic of dairy cattle.	
105.	a. Name any two bones that form the joint at the knee of the human body.	
	o. What name is given to the joint at the knee?	
	c. In which one way is friction reduced at a joint?	

The table below shows some common infections, organisms that cause it and the 106. body parts affected. Study and complete it correctly.

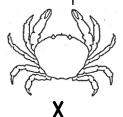
Common infectious	Organisms that cause it	Body parts affected
	Chlamydia	Eyes
Tuberculosis	Bacteria	
	Virus	Bones and muscles
Scabies		Skin

107.	a. Apart from rainfall,	give one other	element of	fweather r	necessary f	or plant
	growth.					

/	b. Ir	n which	two v	ways is	rainfall	important	to	plant	growth?
---	-------	---------	-------	---------	----------	-----------	----	-------	---------

c. State any one disadvantage of too much rainfall to plants.

108. The diagrams below show animals in the arthropods group. Study and use them to answer the questions that follow.







a. Name the group of arthropods to which animals X and Y belong.

Χ _____

b. Give any one reason why animal Y does not belong to the same group as animal Z.

c. How are animals X, Y and Z similar in the way they reproduce?

	i ii	
	,	hich heat transfer by conduction is important to people.
	i ii.	
IIO.	The diagram below shows a to answer the questions that	simple method of making water clean. Study and use it at follow.
	Dirty water	a. Name the method shown above.
	Coarse stones	b. Apart from the core stones, name any two other local materials which are placed in container T.
	Clean water	". .
	c. Why should the clean wat	er obtained in container S be boiled before drinking?

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.	SECTION A: 40 MARKS Name the gas used in fire extinguishers.
2.	State the eye disease spread by houseflies.
3.	Which part of a fish performs a similar function as the human ear?
4.	Name the male reproductive cells in flowers.
5.	Give any one way in which wood fuel can be conserved.
6.	The diagram below is of a weather instrument. Use it to answer the question that follows.
	What is the use of this instrument at the weather station?
7.	Which method of heat transfers enables a person to iron clothes using a flat iron?

Why shou or burnt?	ıld cold water be poured on the part of the body which has been scalded
Apart fror	m decomposition, in which other way is soil formed?
What is th	ne importance of smoke during the harvesting of honey?
State the	class of lever in which the effort is between the fulcrum and the load.
Give a red	ason why male anopheles mosquitoes do not transmit malaria parasites to
How can fo	bot and mouth disease be controlled in cattle?
	way in which farmers can improve on the supply of nitrogen in the soil ne use of artificial fertilisers.
The diagro	am below is of a human arm. Study and use it to answer questions 15 and
Name mus	cle P.
What hap	pens to muscle Q when the arm is raised.
Which inte	estinal worm enters the human body through bare feet?
How do pl	ants make use of the gas given out by animals during respiration?

19. State any one use of plane mirrors to people. Apart from helping in pollination, give one other way in which wind is useful to 20. plants. Which part of a maize grain has a similar function as the cotyledon of a bean seed? 21. State any one characteristic which shows that a bat is a mammal. 22. Which blood cells carry oxygen in the body? 23. Give any one reason why breast feeding is encouraged for at least two years? 24. Name any one scale in which temperature is measured. 25. The diagram below shows two bar magnets placed close to each other. Use it to 26. answer the question that follows. Use arrows to show what happens to the two bar magnets. 27. Name the human body system to which the lungs, kidneys and the skin belong. Give any one way in which bacteria in pit latrines are useful. 28. Name one disease that affects the stomach because of alcoholism. 29. 30. Apart from polio vaccine, name any other vaccine administered to children at 6 weeks of age.

In which part of the human alimentary canal is water absorbed? 31. 32. What is the danger of having too much wax in the human ear? 33. What form of energy is produced by dry cells? Give any one good health habit that can improve the working of the lungs. 34. 35. Apart from eating a balanced diet, give any one other way of controlling common diseases at home. The diagram below shows a method of plant propagation. Use it to answer the 36. question that follows. Shoot from orange Lemon stem Name the method of plant propagation shown in the diagram above. Which organs are used by both fish and tadpoles for breathing? 37. Give any one secondary sex characteristic which is common to both adolescent 38. boys and girls. 39. Name the fungi which normally grows on left over foods. What happens to light rays when they meet a convex lens? 40.

SECTION B: 60 MARKS (Questions 41 to 55 carry 4 marks each)

of preventing vectors from spreading diseases to humans fa human urinary system. Study and use it to answer th a. Name the parts marked S and T S
a. Name the parts marked S and T
a. Name the parts marked S and T
a. Name the parts marked S and T
·
<u>.</u>
3
Т
b. What is the function of part marked R.
S
c. Give any one disease that affects the above
system.
. A shows activities carried out by farmers and part B
above activities.
Part B (effects)
reserves moisture.
eads to the death of crop pests.
romotes convectional rainfall.
llows growth of crops in all seasons.
t to the activity in the space provided below:
t to the detivity in the space provided below.

а. i.	Give any two examples of non-renewable resources in the environment.
ii. b. i.	State any two ways of conserving non-renewable resources.
ii. a.	To which group of plants do ferns and liverworts belong?
<u></u> Ь.	How is the reproduction of ferns similar to that of liverworts?
с. і.	Give two other plants that reproduce in the same way as ferns and liverwo
	Name the change of state which takes place when; Vapour changes to liquid.
	A solid changes directly to gas. Apart from causing change of state, give two other effects of heat on matter
ii.	
	ne diagram below shows a type of eclipse. Study and use it to answer the uestions that follow. Sun Sun Rearth
a.	Name the type of eclipse shown in the diagram above.
b.	Name the shadows marked P and Q. P
	Q

48.	a. In which one way is each of the following elements of Primary Health Care (PHC) important to the community?
	- Water and sanitation
	- Maternal and child health
	b. Give any two health care services which are provided through maternal and child health.
	i
	ii
49.	a. Name two systems of keeping poultry that enables a farmer to keep large number of birds. i.
	ii.
	b. State any two viral diseases that can spread easily in the above systems of poultry keeping. i
	 II.
50.	a. Give any one characteristic which is common to all invertebrates.
	b. To which group of invertebrates does of the following animals belong?Snail
	- Grasshopper
	c. State one way in which snails may be dangerous to humans.
51.	The diagram below shows a section through a human tooth. Study and use it to answer the questions that follow. a. Name the parts marked M and K MM MM
	b. Which mineral salt helps to form part M? c. Give the function of part labelled N.

52.	a. State the method that can be used to separate;
	- fruit seeds from juice.
	- Millet seeds mixed with its husks. b. Give the importance of the following steps in cleaning clothes at home.
	- Sorting
	- Soaking
53.	a. Write down any two examples of anti-social behaviours in our community. i.
	ii.
	b. State any two ways of controlling anti-social behaviours in our community. i.
	ii
54.	a. Apart from using solfa notation, mention any two other ways of storing sound. i.
	ii
	b. Name two instruments used to reproduce the sound stored by solfa notation.
	·
55.	The diagram below shows the water cycle. Study and use it to answer questions that follow.
	Water vapour Water vapour Water vapour Rain River/stream
	Water bodies (lakes, ponds, etc)
	a. Name the type of clouds represented by letter A.
	b. State the process taking place at B and C. B
	c. What is the importance of the sun in the above diagram?

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l.	SECTION A: 40 MARKS Which type of immunity do babies get from their mothers?			
2.	Name the blood vessel which takes blood from the heart to the lungs.			
3.	Name the energy resource obtained from animal dung and urine.			
4.	Mention any one factor that affects the rate of evaporation.			
5.	State the difference in units used to measure weight and mass.			
	The diagram below shows a simple machine. Use it to answer questions 6 and 7.			
	6. To which class of levers does the machine above belong?			
7.	Use an arrow with letter P to show the fulcrum on the diagram.			
8.	Give any one way in which litter in important in a poultry house.			
9.	Apart from the bright coloured petals, state one other thing that attracts insects to flowers.			

Ю.	State any one way in which drought affects food production in the community.
∥.	State the difference between the feeding of a tapeworm and a hookworm.
12.	Why is water obtained by distillation method not good for drinking?
13.	State the sense organ for feeding in the human body.
۱4.	Which property of magnets enables a magnetic compass to work?
15.	State any one way which the spread of scabies can be prevented.
16.	Why do some plants shed their leaves during dry season?
17.	Mention one permanent method of birth control in males.
18.	Why does a fish die soon after it has been removed from water?
19.	Give the use of a drenching gun to a cattle farmer.
20.	Give one reason why pregnant women are advised to feed on food rich in proteins.
	The diagram below shows parts of a joint. Study and use it to answer questions 21 and 22.
21.	Name the part marked with letter X.
22.	Using letter W, label the part that reduces friction in the joint, apart from the

synovial fluid.

23.	State the method of controlling soil erosion where farmers plough land across a slope.
24.	Which element of Primary Health Care helps to prevent tooth decay?
25.	State the role of enzymes during food digestion.
26.	A part from cameras and microscopes, name any one other optical instrument that uses a lens.
27.	Give one way in which mosses are similar to mushrooms in the way they reproduce.
28.	Why is tepid sponging an important First Aid to a person with fever?
29.	Why are sun birds able to suck nectar from the bottom of flowers?
30.	Give an example of mollusk which is a vector to humans.
31.	Name the human body system which eliminates wastes.
32.	Give any one way in which a VIP latrine is different from an ordinary pit latrine.
33.	Name the root crop which is attacked by the mosaic disease.
34.	Give any one reason why sheep farmers carry out docking.
35.	A part from a flat iron, give any one other appliance used at home that changes electric energy to heat energy.

The diagram below shows a v	vell-	tuned musical instrument. The strings P, Q, R, S
and T are of uniform thickness	s. Us	se it to answer the question that follows.
P		
Why doe	es st	ring T produce sound of the highest pitch?
		mig i produce comita er sine inglisee piecin
State the any one way in wh	nich	smoking affects the human respiratory system.
Give the importance of plants	in a	food chain.
——————————————————————————————————————	illy t	ransmitted disease, which is spread through poor
nygiene.		
State one reason why farmer	 rs st	ake tomato plants.
, , , , , , , , , , , , , , , , , , ,		F1-11-15
	CEC	PTTONI D. 40 MADEC
_ '		CTION B: 60 MARKS
	•	<u>uestion carries 4 marks</u>
a. Give two examples of natur	al fe	rtilizers.
i		
i		
o. State any two ways in whi	ich r	natural fertilizers are better than artificial
ertilizers.		
i.		
!		
	ام ما	ant Study and was it to answer the avections
	ig pi	ant. Study and use it to answer the questions
chat follow.		
w w		
X——	a.	To which group of flowering plants does the
—leaf		above plant belong?
		I J
stem	b.	What type of root system does the plant have?
stem	b.	What type of root system does the plant have?

	c. State the importance of the type of root marked Y to the plant.					
d. In which one way is	s part W different from X in	their reproductive function?				
•	ions in which women are vu					
b. State any two ways i	, 	an care for vulnerable womer				
a. Name the respiratory organs which are protected by the rib cage.						
- Breathing in	e rib cage during the following the followin					
The table below shows diseases, the vectors that spread them and the disease causing germs. Study and complete it correctly.						
Disease	Vector	Germ				
	Houseflies					
Cholera	Tiouselles					
Cholera Yellow fever	Tiouselles	Virus				
	InduseillesInfected cats	Virus Virus				

	being used as food, gi	ive two other ways in w	hich honey is useful to
people. i			
ii			
a. What kind of	food is made by gree	en plants during photosy	nthesis?
b. State any or	ne raw material used	by green plants for pho	tosynthesis.
c. How is chlore	ophyll important durin	ng the process of photos	ynthesis?
d. Give one red	ıson why photosynth	esis does take place at	night.
The diagram below shows firing bricks in a skin. Study it and use it to answer the			
questions that	follow.	a. Name the source of h	eat energy used in
AMMI	grass	firing the bricks	3/
	-		
	—— bricks covered $_{\parallel}$ with mud	b. Give any one reason	•
	source of heat	covered with mud be	fore firing starts.
c. What is the	importance of the gro	ass put on top of the kiln	during firing?
		· ·	
d. State any or	ne disadvantage of us	ing the above method of	firing bricks to the
environment.			
The table below shows parts of a human eye in A and those of a camera in B.			
	Α	В	
	Iris	Shutter	
	Pupil	Film	
	Eva lid	Diaphraam	

a. Iris	performs a similar function.
	
b. Pupi	
c. Eye	
d. Reti	
a. Which	ch communicable disease shows signs and symptoms similar to that of ulosis?
b. Name beings.	e the one cattle product through which tuberculosis can spread to human
c. Whe	n is the vaccine against tuberculosis administered in babies?
•	t from immunization, give one other way in which the spread of tuberculos controlled in humans.
	any two ways in which alcohol is used in hospitals.
ii	
	e any two effects of alcoholism to an individual.
carried	t from the respiratory and body wastes, name any other two materials l in blood.
b. Name	e the component of blood which transport oxygen in the human body.

that	Funnel Ground Metal container Collecting jar					
a.	Name the weather instruction shown in the diagram above.					
b.	What is the use of the instrument above at weather station?					
с.	Give reason why people are advised to:					
	- Put the instrument in an open ground when using it.					
	- Raise the instrument 30cm above the ground when using it.					
H. a. To	a. To which class of vertebrates do toads belong?					
b. Gi	ve one way in which the breathing of a toad is different from that of a tadpole.					
c. St	ate any two ways in which thee jelly round the egg oftoads is important.					
5. a. A _f	part from ticks, name any one other cattle pest.					
ь. St	ate any two diseases spread by ticks to cattle.					
 c. Gi	ve any one way in which the tick borne diseases can be controlled.					

The diagram below shows a weather instrument. Use it to answer the questions

53.

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l.	SECTION A: 40 MARKS Which type of type soil has rough and large particles?
2.	In which state of matter does heat travel slowest?
3.	To which class of levers does a wheelbarrow belong?
4.	A part from labour, give one other requirement for starting a livestock farm.
5.	What kind of accident requires the use of splints in giving the First Aid?
6.	Give any one exotic breed of sheep kept for wool production.
7.	Which sexually transmitted disease can cause blindness in babies?
8.	Name the human body organ that uses light energy for it to function.
9.	State one way in which echo can be reduced in a hall.

The diagram below shows a piece of metal (spoon) dipped in a jug containing hot 10. water. Use it to answer the question that follows. Metalic spoon How does part A become hot yet it is not in hot water? Give any one disadvantage of harvesting honey using fire. ∥. How is the BCG vaccine different from the polio vaccine in the way they are given 12. to children? 13. Give one reason why washing of hands after visiting a latrine is a good practice. Which process in plants has a similar function as sweating in humans? 14. A part from taking wrong dose, give one other way in which drugs are misused. 15. Which condition in babies is shown by sunken soft on the head? 16. Give one way in which plants from animals for photosynthesis. 17. How is sun-drying helpful in the preservation of food crops? 18. Why is water grouped under renewable resources? 19. 20. Which mineral helps in the formation of red blood cells in the human body?

21. A part from melting, state any one other physical change that takes place in the presence of heat. Name any other one disease of rabbits that affects poultry birds. 22. 23. Name the method of making a magnet shown in the diagram below. Magnet Magnetic substance In which method of making water clean, why do you first allow the impurities to 24. settle at the bottom of the container? Why does a coin thrown in a basin full of water appear to be nearer to the 25. surface? 26. How is the reproduction in whales different from that of fish? Why is it important for government to collect information on human health? 27. 28. State any one piece of advice you would give to a person who suffer from indigestion. The diagram below shows how electricity is produced. Use it to answer the 29. question that follows.

What source of energy is used to produce the electricity?

30.	Why does parallin settle on top when mixed with water?
31.	Give any one way in which bacteria are useful to crop farmers.
32.	Mention the group of birds to which a crested crane belongs.
33.	Which disease is spread to human by rats?
34.	How is the function of the pulmonary vein different from that of other veins?
35.	Which property of air enables you to drink soda using a straw?
36.	Why do plane mirrors produce regular reflection of light?
37.	What name is given to a meal containing all the food values in their right amounts?
38.	State one way in which married couples can avoid HIV/AIDS among themselves.
39.	Give one way in which the use of solar energy is good to our environment.
40.	Apart from the number of body parts, state one other difference between arachnids and insects.

SECTION B: 60 MARKS

b. State	e any two effects of ciaarette s	moking by pregnant women to their unb
babies.	r any one energy or eight costs of	
i		
ii		
In the o	diagram below, Q, R and S shov	v the stages of germination of a seed. St
and use	e it to answer the questions th	at follow.
	a. N	lame the part marked X.
9	Soil level —	
李		low is the part marked X useful to the
1	Ĵ. s	eeding at stage S?
Q	r 5 –	
c. Wh _y	y is the part marked X useless	at stage S?
d. Who	at type of germination is shown	by the seed?
		,
—— The tak	ble below shows joints and their	by the seed? position in the human body. Study and
—— The tak	ble below shows joints and their	position in the human body. Study and
—— The tak	ole below shows joints and their e it correctly. Joints	,
—— The tak	ble below shows joints and their	position in the human body. Study and Position in the body
—— The tak	ole below shows joints and their e it correctly. Joints	Position in the human body. Study and Position in the body Shoulder
—— The tak	ole below shows joints and their e it correctly. Joints	position in the human body. Study and Position in the body

iii.
a. What type of change takes place when an iron tool rusts?
b. Give two conditions necessary for rusting to take place on an iron tool. i.
iic. State any one effect of rusting on iron tools.
a. Apart from egg eating, name any other vice in poultry.
b. Give any one cause of egg eating in poultry.
c. State any two ways of preventing the egg eating vice in poultry. i
ii. The diagram below shows a kerosene lamp. Study and use it to answer the
questions that follow.
a. Name the part marked with letter Z.
b. Why is the part marked R made of glass?
c. Give the importance of the parts marked X and Y when the lamp is in use. X
Υ
a. Name the group of crops that are harvested year after year.

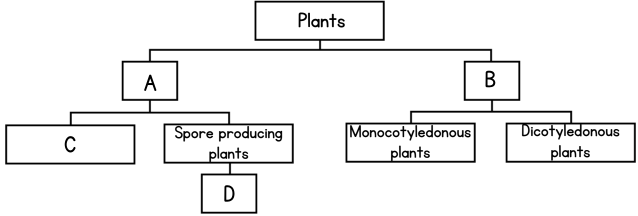
ii.			
	way in which the ab	ove crops are harvested.	
The table by	olow shows a angun o	fanimals A with their reparator	ov ongans in R
THE CODIE DE	A	B	y or garis in b
	Tilapia	Moist skin	
	Mosquito	Lungs	
	Frog	Gills	
	Doq	Spiracles	
Write agair		its respiratory organ from B.	
a. Tilapia	·	1 / J	
b. Mosquito)		
c. Frog			
d. Dog			
J	man reproductive sys	tem, state where each of the fo	llowing proces
a. In the hu	,		0 1
a. In the hu take place:			
	tion		
take place: - Implanta			
take place: - Implantal - Production	tion on of sperms on of female hormones		
take place: - Implantation - Production - Production	on of sperms on of female hormones	a to the foetus during pregnance	су.
take place: - Implanta - Production - Production	on of sperms on of female hormones	a to the foetus during pregnan	cy.
take place: - Implanta - Production - Production b. Give any	on of sperms on offemale hormones one use of the placent	a to the foetus during pregnance	

a.	Name the system of grazing cattle shown in the diagram above.
Ь. і.	Besides restricting the animals, gives two other advantages of this system of grazing cattle.
ii.	
	State any one disadvantage of the system of grazing cattle shown in the diagram.
	Give two ways in which Primary Health Care (PHC) is an important programme the community.
i.	
	State any two roles of a school health committee.
İ.	
	What name is given to the practice of growing crops and trees together on the me piece of land?
	State any two ways in which crops benefit from trees when they are grown gether.
•	Give any one proper method of harvesting trees in the practice names in (a) ove.
	udy the diagram of an electric circuit below and use it to answer the questions at follow.
	N N

a. Name the parts marked K and N.
K _____

N _____

- b. State the energy change that takes place at L when M is closed.
- c. Give any one form of energy produced at K when M is closed.
- 55. The table below shows classification of plants. Study it carefully and use it to answer the questions that follow.



a. Name the group of plants shown by the following letters.

Α _____

В _____

C _____

b. Give any one plant that belongs to the box labeled D.

	CANDIDATE'S INFORMATION !
i	Index number:
I	Name :
İ	Signature :
i	School name :
i	District name:
: .	SECTION A: 40 MARKS Give any one example of a swimming bird.
2.	Name the animal product used in leather industry.
3.	State any one property of matter.
4.	Name the part of the human eye that works like the film in the Camera.
5.	In which way is the message in the sign post below helpful to school children?
6.	Give any one way in which single fixed pulley is used a school.
7.	Name the body organ which helps a person to know whether there is enough sugar in tea or not.
8.	Give any one advantage of pruning trees.

	Which method of heat transfer helps farmers to dry their harvested crops?
•	How does a fish benefit from its slippery body?
•	In which way does use of biogas conserve the environment?
•	The diagram below shows garden tool. Use it to answer questions 12 and 13.
	Name the garden tool above.
•	How is the tool above important to farmers?
•	Which deficiency disease is caused by lack of vitamin D in children's diet?
•	Why is the water obtained through filtration not necessary safe for drinking?
•	What plant system does the plumule make when it grows?
•	How does leaching reduce soil fertility?
	Why is it advisable to leave the pit of a VIP latrine open?
•	Name the cattle disease whose sign is a swollen and painful udder.
٠	In which part of the female reproductive system does fertilization take place?

State any one way in which trees are able to reduce air pollution. 22. In the space provided below, draw a lens used to correct short sightedness. 23. 24. How is a safety pin in a First-Aid kit important? 25. In which type of change are properties of the substance formed permanently different from those of the original one? 26. How is the function of stomata in a leaf similar to that of gills in a fish? 27. Which component of soil is used by plants to make food? 28. Which structures enable the trachea to remain open all the time? 29. Four bar magnets marked 1, 2, 3 and 4 where placed next to each other as shown below. They attracted each other. Name the pole of magnet 4 marked with letter x. A part from brushing, how else can dental caries be prevented? 30. 31. State any one way in which friction in moving parts of a machine can be reduced. 32. Give any one way in which yeast is useful to people.

A part from making food, mention one other use of leaves to plants.				
State any one chard	State any one characteristic of the images formed by plane mirrors.			
Why do the people i	Why do the people installing electricity wear rubber gloves?			
The diagram below is	s of mosquito larva. Use it to answer questions 36 and 37.			
Name the mosquito v	which develops from such a larva.			
What disease does	the mosquito you have named above transmit to human beings?			
How is the propagat	How is the propagation of Irish potatoes different from that of sweet potatoes?			
A part from running resource.	windmills, give one other way wind is used as an energy			
How do the silvery	walls of a vacuum flask reduce heat loss?			
	SECTION B: 60 MARKS			
The diagram below s	shows an insect. Use it to answer the questions that follow. a. Name the parts marked C and D. C D b. State the function of part marked D.			
	c. Why would an insect die when the whole of its abdomen is dipped in oil?			

42.	a. A part from the lack of conditions necessary for germination, give any two other factors that can make a seed fail to germinate.				
	i	•			
	ii				
	b. Write down any two wusing chemicals.	vays farmers can control pests in the garden without			
	i				
	ii				
43.	a. Give any two advantages of modern beehive.				
	i				
	ii				
	b. Write down two things	s a bee-keeper should consider before setting up			
	beehives.				
	i				
	ii				
44.	The diagram below is parquestions that follow.	t of the human digestive system. Use it to answer the a. Name the parts marked Y and W. Y			
	$x \leftarrow (x \land y)$	z W			
		b. State the function of the part marked Z.			
	c. Give any one disease	that affects the part marked X.			
45.	Match the disease in list /	A with the signs and symptoms in list B.			
	List A	List B			
	Polio	swollen neck			
	Measles	stiffness of muscles			
	Tetanus	paralyzed tissue			
	Diphtheria	skin rash			

	a. Polio				
	b. Measles				
	c. Tetanus				
	d. Diphther	ia			
46.	a. Give any two v	vays in which dru	g dependence can affect an individual.		
	i				
	ii b. State two way	s in which an indiv	vidual can avoid drug dependence.		
	i		·		
	ii				
47.	An irregular objed	ct was lowered in	to an overflow can A containing water. The		
	water it displaced	was collected in	container B as shown below.		
	(See	a. What	is the volume of the irregular object?		
	b. Calculate the density of the irregular object if its mass				
	is 60g.				
	20cc 30c				
	lOcc				
48.	The table below li	 sts of animals. Use	e it to answer the questions that follow.		
	Р	Q	R		
	Toad	Chameleon	Cow		
	Newt	Snake	Monkey		
	Frog	Lizard	Rat		
	a. Which charact	eristic is common	to all the animals in the table?		
	b. How is the rep	production in the c	animals in list P similar to those in list Ω ?		
	c. Which list has	warm blooded ani	imals?		

	d. Why would you place a tortoise in list Q?
49.	a. Name any one organism that makes fresh meat go bad.
	b. State any three ways of preventing fresh meat from going bad. i.
	ii.
50.	 a. Name the human body organ where each of the following takes place. Filtration of blood
	- Blood gets oxygen while carbon dioxide is removed
	 b. Give the use of the following components of blood in the body. White blood cells
	- Blood platelets
51.	Study the diagram of the human ear below and use it to answer the questions that follow. M P
	a. Name the parts marked M and N. M N b. Give the function of the marked P
	c. Use letter B to show the part of the ear responsible for balancing the body.

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52.	a. Name any two water-borne diseases.
	i
	ii
	b. In which two ways can water-borne diseases be prevented in the community?
	i
	"
53.	The diagram below shows part of the human skeleton. Use it to answer the questions that follow.
	a. Name the part marked J.
	b. State any two delicate body organs protected by the part of the skeleton shown. i.
	ii c. How is the part of the human skeleton shown above used during breathing out?
54.	a. Write down any two activities that can be done by an individual to promote personal hygiene. i.
	" ii.
	b. State two ways community members can promote sanitation in their area. i
	ii
55.	Arrange the parts an electric circuit below by drawing to show a complete circuit. Dry cells Bulb

ľ	CANDIDATE'S INFORMATION !
į	Index number:
I I	Name :
I I	Signature :
į	School name :
į	District name:
l	SECTION A: 40 MARKS Give any one example of root tuber.
2.	State one disadvantage of keeping finger nails long.
3.	What is the importance of including calcium in chicken feed?
∤ .	What is the use of a wedge as a simple machine?
5.	Name the type of lens used to correct long sightedness.
4	The diagram below shows a person with an injury. Use it to answer question 6. M How we fil in the atmost we marked M to the injury of a reason?
5.	How useful is the structure marked M to the injured person?
7.	Apart from mosses, give one other example of a spore bearing non flowing plant.

8. Name any one mammal that lives in water. 9. Give a reason why people keep cats in their homes. Why does a farmer cut off the leaves of banana sucker before planting it? 10. Apart from pasteurizing, give any one way milk can be prevented from going bad. ||. 12. Why is it important for husband and his wife to be treated together if they have got gonorrhea? Why do farmers carry out carry out de-beaking in poultry farms? 13. State any one habit which helps to promote oral health. 14. 15. State one use of soil to earthworms. The diagram below shows a crop rotation cycle. cassava beans sweet poatoes millet 16. What is the importance of beans in this cycle to the crops? 17. Which communicable disease in human affects both the skin and the skeletal system? Apart from carbohydrates, name one other class of food that gives the body 18. energy. In which way is the sun important in the formation of rain? 19.

- 20. State any one method used to dirty water clean.
 - 21. How does a sweater help to keep a person warm during cold day?

The diagram below is of a head of a bird. Use it to answer question 22.



- 22. What does a bird with this type of beak eat?
- 23. Give any one effect of poor disposal of human wastes in the environment.
- 24. A part the egg stage, at what other stage of development is a houseffy not active?
- 25. Why does a clay-made charcoal stove use less charcoal than a metallic one?
- 26. A part from production of egg (ova), mention one other use of the ovaries in the human body.
- 27. State one way in which a child gets natural immunity.
- 28. State the injury that results from tearing of muscles.
- 29. Which gas is used by food manufacturers for preserving drinks like sodas?

The diagram below is of a common animal. Use it to answer question 30.



30. Which disease does the above animal spread to humans?

31.	Why are the legs of a person who has fainted raised higher than the head as a way of giving first aid?
32.	What name is given to a place where seeding are grown before transplanting?
33.	Which part of the human ear equalizes pressure in and outside the ear?
34.	Name one other disease caused by fungi in humans a port from ring worm.
35.	What class of food is digested in the stomach?
36.	Give any one advantage of castrating farm animals.
37.	In the space below, draw a simple diagram of a fibrous root system.
38.	How are plastics and glass materials dangerous to soil?
39.	A part from liquids, name one other state of matter through which heat is transferred by convection.
40.	In which human body organ does gaseous exchange take place?
	SECTION B: 60 MARKS
41.	a. Give any two examples of a physical change. i
	ii.
	b. State two characteristics of a chemical change. i
	ii

42.	I he diagram below	is ot a human skin.	Use it to answer	the questions that tollow.			
		/ a.	Name the layers A	N and B.			
			٩				
			3				
	B 353408318333	Z					
		attle a sesset a lab ala	J V J 7				
	b. Give the function	oi the parts labele	a i ana Z.				
	Y						
11.0		<u> </u>					
43.		a. Name the two types of pollination in flowering plants.					
	b. Write any two a	·					
11.11							
44.	a. Give any two dis	a. Give any two disadvantages of keeping local breeds of poultry.					
	i						
	ii						
		ng money, give any	y two other ways	a farmer benefits from			
	keeping poultry.						
	i						
	ii						
45.	Match each animal i	n A with the corre	ect group to which	it belongs in B.			
		A	В				
		Chameleon	mammals				
		Toad	birds				
		Bat	reptiles				
		Ostrich	amphibians				
	a. Chameleon	<u> </u>	<u> </u>	1			
	b. Toad						
	c. Bat						
	d. Ostrich			_			
	u. Usurion _			_			

The diagram below shows how light passes through a glass block. Study and use it 46. to answer question 46. a. Name the rays M and P. М b. Name the angle marked r. c. Give one reason why ray P bends as shown in the diagram. 47. a. Give one reason why dehydration is dangerous to humans. b. In which way is oral Rehydration Solution (ORS) a good treatment for diarrhea? c. A part from taking ORS, how else can one prevent dehydration? d. How can a person preparing ORS prevent it from contamination? The table below shows source of food, the food nutrient in it and the related 48. deficiency disease. Complete it correctly. Source of food Food nutrient Deficiency disease vitamin C Fruits kwashiorkor Beans night blindness vitamin A Iodized salt iodine 49. a. Which type of blood vessels returns blood to the heart? b. What is the function of valves in the blood vessels during blood circulation?

d.	Give any one waste material carried by blood.
— Th	ne diagram below shows one of the methods of preparing alcohol. Study and use it
to	answer question 50.
a.	Fermented Alcohol Cold water Name the method used in the diagram.
 b.	What do arrows labeled J represents?
с.	Why is the tube passed through cold water?
 d.	What process forms M?
— а. і.	A part from ante-natal care, give two other ways of caring for pregnant women
ii. b.	In which one way should pregnant protect unborn babies from malaria?
 с.	Why are pregnant women advised not smoke?
<u> </u>	Name the force that brings downs all objects thrown up.
<u> </u> Ь.	(i). When a piece of paper and rubber are dropped from the same height, which

a. State any two	o reasons why farmers thin their crop.
i	
ii	
,	hinning, give any two other ways farmers care for their crop
a. Name the type	e ofjoint found in each of the following parts of the human body
- Wrist	
\	would you give to a popeer to keep the ekeletal evetem in th
	would you give to a person to keep the skeletal system in th ondition? (give two)
heath working c	
heath working c i ii	ondition? (give two)
heath working c i. ii. Study the diagra	ondition? (give two) am of an electric bell below and use it to answer question 55.
heath working c i ii	am of an electric bell below and use it to answer question 55. a. Name the part marked A and C.
heath working c i. ii. Study the diagram	am of an electric bell below and use it to answer question 55. a. Name the part marked A and C. A
heath working c i. ii. Study the diagram	am of an electric bell below and use it to answer question 55 a. Name the part marked A and C.
heath working c i. ii. Study the diagram	am of an electric bell below and use it to answer question 55. a. Name the part marked A and C. A C

	CANDIDATE'S INFORMATION !
	Index number:
	Name :
	Signature :
	School name :
	District name:
l.	SECTION A: 40 MARKS Name the disease which is spread by a female anopheles mosquito.
2.	Which form of energy changes ice to water?
3.	Give reason why drugs should be kept away from children.
4.	Name the class of simple machines to which an axe belongs.
5.	Write down any one example of a plant fiber.
	The diagram below is of human eye. Use it to answer questions 6 and 7
	Z—————————————————————————————————————
6.	Name the part marked with letter X.
7.	Give the use of the part marked with letter Z.
8.	State one type of accident whose First Aid is to put the affected part of the body in cold water.

Why should children be given food which is rich in proteins? 9. 10. Give one way in which plants depend on soil. ∥. Give one way in which the umbilical cord is important to the development to the developing fetus in the Uterus. Name any one characteristic of seeds which are dispersed by wind. 12. The diagram below shows a fracture. Use it to answer question 13. What type of fracture is shown in the diagram above? 13. State the compass direction in which a freely suspended magnet will rest. 14. 15. What is the use of grills in a mushroom? Give one way in which P7 pupils can promote immunization in their families. 16. 17. Apart from pregnant mothers, young and disabled people, give any one other group of people who need special care in a family. 18. In which way is a fuse similar to a switch in a simple electric circuit? Why should a nurse shake the clinical thermometer before it is used on another 19. patient? State one way in which a farmer can control crop diseases without using 20. chemicals.

Name the turning point of machine. 21. 22. Why ventilators are usually put on a higher level than doors and windows in a house? How do conifers differ from other non-flowering plants? 23. What is the importance of chimney in kitchen? 24. Apart from getting food, give any one other way in which birds benefit from plants. 25. 26. What type of skeleton does a cockroach have? What is the importance of water during seed germination? 27. 28. How does a human body cool itself on a hot day? How is the fertilization of the eggs of amphibians different from those of reptiles? 29. How can the pitch of a string of a musical instrument be changed? 30. 31. Mary shouted in a big house and she heard the same sound repeated. Name the repeated sound she heard. Give one disadvantage of using herbicides (chemicals) to kill weeds in crop gardens. 32. 33. State an example of a crop which is lequme. 34. Give any one way in which the human liver can be kept in proper working condition.

35. State any one way in which termites depend on soil. A man lives with his wife, two sons and a nephew. What type of family is this? 36. 37. Name any one by-product of respiration. 38. State the type of change that takes place when a baby grows to an adult. The diagram below is a section of a flower. Use it to answer questions 39 and 40. 39. Name the part marked A. Use letter P to show the part that produces the male reproductive cells. 40. SECTION B: 60 MARKS a. Give one way in which Primary Health Care (PHC) is important to a community. 41. b. State the element of Primary Health care which is promoted by each of the following activities: - Sweeping the kitchen Putting drops of polio vaccine into the mouth of a child Eating a balanced diet

1 2.	The diagram below is of a fish. Use it to answer questions that follow.
	a. Name the part labeled R.
	b. Give the function of the parts labeled P and U.
	P
	U
	c. What structure is covered by the part labeled Q ?
43.	a. State two differences between birds and mammals. i.
	ii
	b. Give two similarities between birds and mammals.
	i
44.	The diagram below shows a germinating seed. Use it to answer questions that
11.	follow.
	a. State the type of germination shown above.
	b. Where does the seed above store the food used during germination?
	c. Give an example of a crop with the same type of germination.
	d. Apart from moisture, state any one other condition necessary for seed germination.
45.	a. State any two natural causes of environmental degradation.
	i
	ii

42.

i	
ı. Wh	ich part of the body is affected by each of the following diseases?
- Sco	abies
, ,	achoma
	te the vector which spreads each of the following diseases:
• Bilh	azaria
• Rak	
. Mer	tion two primary sex changes that happen in boys.
•	
·	
. UIV	e two secondary sex changes that happen in both boys and girls.
•	
·	unt from millet subject and considering airce and one other consultant and
. 7 \pc	art from millet, wheat and sorghum, give any one other cereal food cro
. Mer	ntion any one common pest that destroys cereal crops.
. Give	e any two reasons why cereal crops are dried before storing.
•	
	art from a worker bee, mention two other types of bees found in a bee
•	
•	
. Wr	ite down two materials collected by a worker bee from the environme

	c. Give two forms of energy produced by the ball as the goal keeper catches it.
	i
	ii
51.	The diagram below is a section of a human kidney. Use it to answer questions that follow.
	a. Name the parts marked with letters B and C. B
	B D B D D D D D D D D D D D
	c. How is part A important to the kidneys?
52.	a. Give any two reasons why it is important to wash hands before eating food. i.
	ii
	b. Apart from washing hands, mention any two other activities one can do to maintain personal hygiene.i
	ii
53.	a. Name two natural resources in the environment that enable green plants to make their food. i
	ii
	b. What is the name of the process in (a) above?
	c. Which gas is given off during this process?

b. What energy change takes place immediately a ball is kicked?

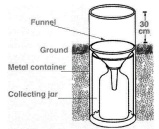
i.	Name any two products got from sheep.
ii.	
b.	What does shearing refer to in sheep rearing?
c.	How can a farmer control pneumonia in sheep?
a.	What force makes a pencil to reduce in length as one writes?
b.	Name any one form of energy produced by the force in (a) above as one writes
c.	Give any two disadvantages of the force you have named above to the writer
i.	
ii.	

I	CANDIDATE'S INFORMATION !
	Index number :
	Name :
	Signature :i
	School name :i
I	District name:
l.	SECTION A: 40 MARKS Name the sense of organ for hearing.
2.	Give one item used for cleaning hands after visiting a latrine or toilet.
3.	State one way in which rain may be a disadvantage to a crop farmer
	The diagram below is of simple circuit. Use it to answer question 4 and 5.
	A P
4.	Draw an arrow on line P to sow the direction of the follow of electricity.
5.	Apart from light, which other form of energy is produced at A?
6.	What is the importance of dipping cattle?
7.	Write down one bad behavior which is a result of drug abuse.

- Name one type of seed dispersal. 8. Sunbirds visit flowers to get nectar. How do plants benefit from these birds? 9. Give one way in which the cause of a scald is similar to that of a burn. 10. Name the best soil for making pots. ||. Write down one block in a food path. 12. Give one way in which health education is important in controlling overpopulation. 13. How can farmer make use of cow dung produced by his animals? 14. 15. State one way in which hens are important in prevention of deficiency diseases in man.
- 16. Arrange the following organism in the correct order of a food chain.

Caterpillar -----> Dog -----> Leaves -----> Bird

- 17. Why is a person with hookworms likely to suffer from anemia?
- 18. The diagram below is of weather instrument. Study it and answer question 18.



What is the use of the instrument in a weather station?

19. Give a reason for keeping *Ebola* victims away from other people.

Name the class of food which is digested in the part marked A. 20. Write down one way in help in the control of cholera in a community. 21. Give one way in which the preservation of millet and fish differs. 22. State one way of controlling nagana in an area. 23. 24. Give one example of a plant with prop roots. 25. Name the type of family where there are parents and their biological children only. 26. Write down one function of joints in human body. You are a health prefect in your school. Give one activity you would do during a 27. health parade. 28. How is wind useful to human beings? Why is mercury used in a thermometer instead of water? 29. State one natural source of sound energy. 30. Write down the function of testes in a human reproductive system. 31.

The diagram below shows part of the human digestive system. Use it to answer

question 20.

Give the difference between river blindness and night blindness.	
How is thermos flask helpful in a home?	
Apart from absorption of water and mineral salts, state one other use of roots cassava plant.	 s to c
State one effect of heat on a metal.	
How does mulching help to keep moisture in the soil?	
What determine the size of the image in a pinhole camera?	
Give one way in which energy from animals can be used.	
Write down First Aid you would give to a person who has been bitten by a poisonous snake on the lower part of the leg.	
Why does a coin sink when it is placed in a basin full of water?	
SECTION B: 60 MARKS	
a. Name one natural and artificial source of light.	
i. natural	
ii. artificial	
b. Why is the moon not regarded as source of light?	
c. Give one way in which reflection of light is important to man.	

42. The diagram below shows how diseases can spread through the 4Fs. Use it to answer question 42.

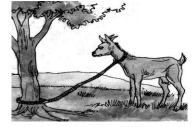


- a. Give the word which should be in the box marked X.
- b. Name two activities which can be done to avoid the spread of diseases through food.

i. _______

c. What structure on the body of a fly makes it spread diseases?

- 43. The diagram below shows one of the methods of grazing goats in Uganda. Study it and use it to answer question 43.
 - a. Name the method of grazing goats shown in the diagram.



b. Give two advantages of using the method shown in the diagram.

.. II.

- c. Write down one disadvantage of using this method.
- 44. Match the item in list A with their functions in list B.

List A	List B
Red blood cells	stop bleeding when the skins is cut.
Arteries	carry oxygen around the body .
Valves	carry blood away from the heart.
Platelets	prevent back flow of blood in veins.

b. Arteries c. Valves	a. IVOA DIOOA OBIIS _	
d. Platelets a. Give two benefits of planting trees in your school compound. i. ii. b. What two things can you do to protect in your school compound? i. iii. a. Name the type of cattle kept for milk production. b. Give one example of exotic breeds of cattle which are the best for milk production. c. Write down two activities a farmer should do in order to get clean milk from a cow. i. iii. a. State one Primary Health Care activity children can do to help their mothers when cooking. b. Write down three health care activities that can be provided to the elderly in our homes. i. iii. iii. iii. iii. iii. iii. iii	b. Arteries _	
a. Give two benefits of planting trees in your school compound. i	c. Valves _	
i	d. Platelets _	
i	a. Give two benefits	s of planting trees in your school compound.
b. What two things can you do to protect in your school compound? i	_	
i	ii	
a. Name the type of cattle kept for milk production. b. Give one example of exotic breeds of cattle which are the best for milk production. c. Write down two activities a farmer should do in order to get clean milk from a cow. i	b. What two things i	can you do to protect in your school compound?
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c. Write down two activities a farmer should do in order to get clean milk from a cow. i	a. Name the type of	fcattle kept for milk production.
iii a. State one Primary Health Care activity children can do to help their mothers when cooking. b. Write down three health care activities that can be provided to the elderly in our homes. ii	•	of exotic breeds of cattle which are the best for milk
a. State one Primary Health Care activity children can do to help their mothers when cooking. b. Write down three health care activities that can be provided to the elderly in our homes. i	cow. i	
our homes. i ii iii a. Name two scavengers in the environment.	a. State one Primar	y Health Care activity children can do to help their mothers
ii iiia. Name two scavengers in the environment.	our homes.	,
iiia. Name two scavengers in the environment.		
3	iii	
1.		ngers in the environment.
b. In which way are scavengers useful in the environment?	i	
c. Give the difference between a predator and scavenger.	i	

49.	a. Which organ removes urine from the body? b. To which body system does the organ that removes urine from the body belong? c. Where does urine collect before it is removed from the body?				
	d. Name one substance found in urine.				
50.	a. Name two water resources in Uganda that provide us with proteins. i.				
	iib. Give two water human practices that can lead to the destruction of such resources.i.				
51.	iiThe diagram below shows a method of making a magnet. Study it and use it to answer question 51.				
	a. Name the method of making a magnet shown in the diagram.				
	b. What pole will the part marked A become?				
С	. What would you do to the dry cells in order to increase the strength of the magnet?				
(d. Apart from the method shown in the diagram, name any other method of making a magnet.				
52.	a. Name the germ that causes HIV/AIDS.				

	Apart from having sex an infected person, write down two other ways in which e can get the germ that causes HIV/AIDS rural areas.
ı. ii.	
c.	
	Apart from killing people, give two other dangers of lightening.
ii.	
	Write down two ways by which people can protect themselves from the ngers of lightening.
ii.	
sc	an experiment, salt is mixed with water and stirred until it dissolves to make a lution. What do the following act as in the experiment? — Salt — Salt
	- Water
b.	Name any other substance that could be used instead of salt.
c.	How can salt be recovered from the solution?
a.	Why are vaccines used in the prevention of certain diseases?
<u>ь</u> .	How is the measles vaccine given to a baby?
	Apart from immunization, state two other ways in which a baby's immunity can improved.
i. ii.	
II.	

I	CANDIDATE'S INFORMATION .
i	Index number:
I	Name :
i I	Signature :
I	School name :
i	District name:
•	SECTION A: 40 MARKS
.	Name of domestic animal used for protection in a home.
2.	
۷.	Give the function of a micropyle to geminating seed.
3.	What general name is given to animals with a backbone?
4.	Name the type of preservation where slow burning fire is used to dry food.
5.	Give one pest which destroys the roots of root crops in gardens.
6.	What state of matter is smoke?
7.	Give a reason why a tsetse fly is dangerous to cattle.
8.	How is reproduction in beans different from that in ferns?
9.	Write one activity that can help to reduce snake bites in homes

10.	The diagram below is of an Irish potato tuber. Use it to answer the question that follows.
	What is the use of the part marked S?
.	Why is immunization of children carried out free of charge in Uganda?
12.	Write one reason why people working in dirty areas should were gumboots.
13.	Why should young girls avoid getting pregnant?
۱4.	What type of farmer use in order to harvest both crops and woods?
15.	The diagram below shows a method of making water clean. Use it to answer question that follows: Orayel Fine sand Clean water Name the method used above.
16.	Why do objects thrown in the air fall back on the ground?
17.	Why should communities fence open spring wells?
18.	State one way of preventing athlete's foot disease.
19.	Why is an ostrich unable to fly?
20.	Apart from trachoma, name one other eye disease.

21.	State one way holes in the soil created during brick-making may contribute to the spread of malaria in an area.
22.	State one natural cause of a family failing to have enough food.
23.	Name one material used to guard against electric shocks.
24.	Give one activity the community can do to reduce road accidents.
25.	Name one activity carried out by farmers to remove unwanted plants from their gardens.
26.	Give one way in which claws are important to birds.
27.	To which group of simple machines does a ladder leaning against a wall belong?
28.	Why is it a bad practice to store cooked food in a room where domestic animals are kept?
29.	Write one method of rearing cattle used in towns.
30.	State one similarity in structure between a snails and an earthworm.
31.	A part from rock particles and living organisms, name one other part of soil.
32.	What happens when an opaque object is placed in a path of light?
33.	Name the kind of energy possessed by water at 100°C.
34.	Give one factor to be considered when choosing a site for a school garden.

35.	The diagram below shows a stage of development of an animal. Use it to answer			
	the question that follows.			
	Name one animal that develops from this stage.			
36.	State one common problem which adolescents face.			
37.	Why is breast feeding very important to a mother?			
38.	How do plants reduce the amount of carbon dioxide in the atmosphere?			
39.	Name the part of a flower that holds the anther ahead.			
40.	Give one reason why people who get badly burnt are given plenty of fluids.			
	SECTION B: 60 MARKS			
41.	The following diagram shows two types of teeth in human beings. Use it to answer			
	questions that follow.			
	a. Name the type oftooth marked A and B.			
	А В А			
	O B			
	b. Give the use of each of the teeth in the diagram			
	V above.			
	Α			
	В			
42.	a. How does a guitar produce sound when its string is plucked?			
	b. How can the pitch of a guitar be changed?			
	c. Name one way of storing sound			

b. What food value is got from eating sugarca c. How is such a sugarcane plant propagated? a. State one way in which nursery bed is important to a farmer. b. Name two vegetable crops commonly grown in a nursery bed. i. ii. c. Give one way in which farmer can care for crops in a nursery bed. a. Write one dangerous substance found in tobacco smoke. b. Give the meaning of each of the following: Active smoking Passive smoking c. What piece of advice can you give to smokers to help them to stop the habit	L{	a. Name the parts of marked with letters M andML
a. State one way in which nursery bed is important to a farmer. b. Name two vegetable crops commonly grown in a nursery bed. i. ii. c. Give one way in which farmer can care for crops in a nursery bed. a. Write one dangerous substance found in tobacco smoke. b. Give the meaning of each of the following: Active smoking Passive smoking	A Company of the Comp	b. What food value is got from eating sugarcane
b. Name two vegetable crops commonly grown in a nursery bed. i	c. How is such a sugarcar	ne plant propagated?
 i	a. State one way in which	nursery bed is important to a farmer.
 c. Give one way in which farmer can care for crops in a nursery bed. a. Write one dangerous substance found in tobacco smoke. b. Give the meaning of each of the following: Active smoking Passive smoking 	b. Name two vegetable cro	ops commonly grown in a nursery bed.
 c. Give one way in which farmer can care for crops in a nursery bed. a. Write one dangerous substance found in tobacco smoke. b. Give the meaning of each of the following: Active smoking Passive smoking 	i	
b. Give the meaning of each of the following: - Active smoking - Passive smoking	••	
- Active smoking - Passive smoking		armer can care for crops in a nursery bed.
- Passive smoking	c. Give one way in which fo	
	c. Give one way in which for a. Write one dangerous su	ubstance found in tobacco smoke.
c. What piece of advice can you give to smokers to help them to stop the habit	a. Write one dangerous sub. Give the meaning of each	ubstance found in tobacco smoke.
	a. Write one dangerous sub. Give the meaning of each Active smoking	ubstance found in tobacco smoke.

d. Give reason why sound cannot travel through a vacuum.

b. List	any two things found in First aid box.
i	· · · · · · · · · · · · · · · · · · ·
ii	
c. Sta	te why every school should have a First Aid box.
Equal	amounts of water were produced onto soil A and B shown in the diagram
below:	soll———————————————————————————————————
a. Fro	water collected water collected water collected om which soil did more water drop?
b. Sto	ate why more water dropped from soil you have named in (a) above.
c. Na	me the type of soil in B.
d. Giv	ve one use of the type of soil in A.
	ite two activities that help to promote good sanitation in a home.
b. Nan	ne two diseases that may attack a family due to poor sanitation.
ii The di	agram below shows a human eye. Use it to answer the question that follows.
	a. Name the parts marked P and Q.
	s Ps
3	Q
	1111.

47. a. What is First Aid?

The	table belov	w shows weather	r instruments, and what they	measure. Match the
item	s in list A	with those in list	B.	=
		List A	List B	
		Wind vane	amount of rainfall.	
		Barometer	speed of wind.	
		Rain gauge	amount of air pressure.	
		Anemometer	direction of wind.	
	ain gauge			
c. R d. A a. W b. A in (a)	Cain gauge Anemomete /hat name part form Can be us	is given to the promaking alcohol, si	rocess that turns sugar to a tate two other ways the pro	
c. R d. A a. W b. A in (a) i	Cain gauge Anemomete /hat name part form can be us	is given to the promaking alcohol, si	tate two other ways the pro	
c. R d. A a. W b. A in (a) i c. No	Cain gauge Anemomete /hat name part form can be us	is given to the promaking alcohol, streetul to human being agus used in this	tate two other ways the pro	ocess you have name

54.	a. State the function of each of the following structures in the human skeleton.
	- Ligament
	- Tendon
	b. Give one example of a long bone in a human skeleton.
	c. Name one disease that affects a human skeleton.
55.	a. Name the germ that causes gonorrhea.
	b. Give one sign of gonorrhea infection in a newly born baby.
	c. How does gonorrhea infection increase chances of a person getting HIV/AIDS?
	d. How can a person avoid getting gonorrhea?

	CANDIDATE'S INFORMATION !
	Index number:
Ī	Name :
Ī	Signature :
Ī	School name :
Ī	District name:
•	SECTION A: 40 MARKS
.	Name one body organ in man that makes use of light energy from the sun.
2.	Name one cold-blooded vertebrate that has a body shell.
3.	Mention any one way in which a biological change is similar to a chemical change.
4.	How can a passion fruit plant benefit from growing near a mango tree?
5.	Write down the vector that spreads elephantiasis.
6.	To which group of animals does the one shown in the diagram below belong?
7.	Give any one use of wearing sun grass.
8.	Why is a maize grain grouped under monocotyledonous seeds?
9.	What is the importance of a web to a spider?

10.	How does fish help in controlling the spread of malaria?
I I.	Mention any one way in which communicable diseases are spread.
12.	Whenever peter opens or closes his door, the hinge makes noise. What can he do to stop the noise when he is opening?
13.	Name one structure in a human body which connects bone to bone.
14.	Give any one way in which petrol in a car in similar to food in a human body.
15.	How are ferns, mosses and liverworts similar?
16.	State any one health reason why the building of industries should be limited in an area?
17.	Why should you chew food before swallowing it?
18.	How is a chameleon important to human beings?
19.	Suggest any one use of a tourniquet.
20.	State any one way in which soil is important to insects.
21.	What system is responsible for the removal of waste materials from our bodies?
22.	State one result or two naked wires carrying electric current getting in touch one another.
23.	Give the function of the epiglottis in the respiratory system.
23.	Give the function of the epiglottis in the respiratory system.

State the organisms that can be controlled by use of antibodies.
Write down any one piece of advice you can give to a friend in order to promote the person hygiene.
Why is a microscope important to doctors?
How does boiling of water help the control of typhoid?
State the function of the amniotic fluid during pregnancy.
Which type of electricity is produced by generators?
Give any one cause of malnutrition in adults.
How is TASO (The Aids Support Organization) useful to HIV/AIDS victims?
What process makes dew to disappear during hot day?
Give any one use of reptile to man.
How are green plants important in the water cycle?
Mention any one natural resource found under the ground and is used as fuel.
A part from getting medical treatment, write any other piece of advice you can give to a friend suffering from flu.

Write down the type of venation shown by the diagram below.

No	ame the state of matter in which sound travels fastest.
W	hy is it easier for Otim to push a wheel barrow full of manure downhill than uphill?
St	ate an imminisable disease which enters our bodies through cuts and wounds.
	SECTION B: 60 MARKS se the diagram below to answer questions that follow.
0.	a. What name is given to the above equipment?
	b. Why is the above equipment always painted with bright colors?
c.	Why is such an equipment recommended to be in schools?
d.	What gas is contained in the above equipment?
a.	A part from the skin, give any one example of a respiratory organ.
	List any two diseases which affect the respiratory organ in humans.
c.	Give any one practice by humans which may lead to a respiratory disease.
	Suggest two reasons why young farmers' clubs are important in schools.
	Give any two activities that can be done by young farmers' clubs in schools.
ii.	

00	•	•	· ·	nt in the enviro	nment.
i					
	pelow is of	an amoeba. l	Jse it to answe	r questions that	t follow.
		a. What	kind of organism	n is an amoeba?	
	—0 —Р	b. Name O		ndicated by lett	
		Р			
c. How is the	amoeba a	ble to move f	rom place to pla	ce?	
	→ →	ays of light.			
a. Name the f Q S	ollowing ro	, J			
S			be used to mak	ce light rays mo	ve as shown ir

m below is of a food chain. Study it and answer the questions that foll Goats Lion e producer. the organism in the diagram is herbivorous? the organism in (b) above herbivorous? se way in which plants benefit from the goats.
the organism in (b) above herbivorous?
ne way in which plants benefit from the goats.
, ,
m below is of a pulley system. Use it to answer questions that follow.
 a. Name the type of pulley system shown above.
b. Use an arrow to show the direction of effort.
c. If the mechanical advantage of the machine is 2 and the load being carried by the machine 50 kg, find the effort needed to raise that load.

	Suggest one danger of leaving utensils for a long time outside on a rack.
а.	Mention any one method of harvesting root crops.
cr	Give any three ways in which weeding helps on the proper growth of roo ops.
	What name is given to the liquid part of blood?
b.	Name one component of the liquid part of blood.
d. i.	Give any two uses of the liquid part of blood.
	ve the meaning of the following words as used in cattle-rearing. Insemination:
b.	Cross-breeding:
	Castration:

54.	a. What is the meant by the term silting?
	b. Apart from killing fish, how else does silting affect fish?
	c. List any two major causes of silting.
	ii.
55.	The diagram below shows a life cycle of an insect. Use it to answer the questions that follow. P M T a. Name stages marked M and T.
	M T
	b. Name one insect that undergoes the above stages of development.
	c. Draw the stage marked with letter P.

I	CANDIDATE'S INFORMATION !
į	Index number :
ı I	Name :!
l I	Signature :!
i	School name :
i I	District name:
!	SECTION A: 40 MARKS Which reptile changes the color of its body it moves from one place to another?
2.	Give any one way in which bush burning leads to soil erosion.
3.	How are bats different from hens in their way of reproduction?
4.	How does immunization promote health in a child?
5.	Give any one property of air shown in the diagram below.
	balloon
6.	Give the difference between evaporation and condensation.
7.	Why is an earth-worm called an invertebrate?
8.	Give any one function of a human skeleton.

Mention a disease which makes a person to pass out watery stool with blood. State the difference between volume and mass. Give any one body characteristic which is common to a spider and a tick. Which is the main cause of fainting? Suggest any one way in which human beings use energy from the sun? Give any one way in which sweating is important in a human body. The diagram below shows a fetus in the womb. Use it to answer questions 16 and 17. B Name the part marked with letter A. Name any one way in which the part marked with letter B is useful to the fetus. Which part of the human eye works like a camera? Give any one activity that can be done at home to control the spread of malaria. In which way is a person who is HIV positive different from the one who has	Giv	re any one way in which the spread of scables can be controlled.
Give any one body characteristic which is common to a spider and a tick. Which is the main cause of fainting? Suggest any one way in which human beings use energy from the sun? Give any one way in which sweating is important in a human body. The diagram below shows a fetus in the womb. Use it to answer questions 16 ar 17. B Name the part marked with letter A. Name any one way in which the part marked with letter B is useful to the fetus. Which part of the human eye works like a camera? Give any one activity that can be done at home to control the spread of malaria.	Mei	ntion a disease which makes a person to pass out watery stool with blood.
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Which part of the human eye works like a camera? Give any one activity that can be done at home to control the spread of malaria	17.	B———A
Give any one activity that can be done at home to control the spread of malaria	Nar	me any one way in which the part marked with letter B is useful to the fetus.
	Wh	nich part of the human eye works like a camera?
In which way is a person who is HIV positive different from the one who has	Giv	re any one activity that can be done at home to control the spread of malaria.
developed AIDS?		·

	dive any one way in which a transparent object dillers from an opaque object.
	What causes kwashiorkor in children?
•	Why is photosynthesis important to plant?
•	Give any one reason why human beings breathe in.
•	What is an enzyme?
	Give any one reason why plants and animals are classified as living thing.
•	State any one way in which health parades are important in primary schools.
	A part from painting, give any one other way in which metals can be prevente from rusting.
•	Which type of soil does not allow water to go through it easily?
•	Why is a sling used when giving First Aid to a person with a broken hand?
•	State ant one practice on a school garden that will help to improve soil fertility
	Why a tick is called a parasite?
	State the difference between the function of a pulmonary vein and that of a pulmonary artery in blood circulation.
	Give any one form of energy that is produced during the process of splitting

35. Give any one way in which plants benefit from animals. Give any one sign of a school compound which shows that the school environment 36. is degraded. 37. In which way the function of the kidneys similar to that of the skin in a human body? A part from the brain, give any one other body organ which is greatly damaged by 38. alcoholism. 39. How does heat from the sun reach the ground? 40. Give any one way in which teeth are important in the digestion of food. SECTION B: 60 MARKS The diagram below shows a human joint. Use it to answer the questions that follow: 41. a. Name the parts marked with letters Y and ZBone b. Give any one function of the fluid found in the place marked with letter X. c. What type of joint is shown in the diagram above? 42. An experiment was done by P7 class as shown in the diagram below. Use it to answer questions that follow. a. When is such a method of finding volume used? b. If the object above has a density of 2 g/cm^3 , find its mass.

Object

	ii
	b. How is fertilization of a frog different from that of a crocodile?
	c. Name any one other vertebrate that can be classified with a frog.
 4.	The diagram below shows a saucepan with some water on fire. Using it to answer the questions that follow:
	a. How will heat from the fire move to reach the water at the bottom of the saucepan?
	b. Which method will enable the heat to reach all the water in the saucepan?
	c. Use arrows to show the movement of water in the saucepan after it has been heated for some time.
	d. What will happen to the water in the saucepan to show that it is boiling?
4 5.	The diagram below is of a fish. Study it and answer the questions that follow:
	a. Name the structure marked L.
	b. What is the function of each of the structure marked D and N? D
	N

that follow.	Seedling	ng in a box. Study it and answer the questions a. What color will the leaves of the seedling be if left in this box with H covered for a week? b. Give a reason for your answer in (a) above.
•	two things are likely t is left open.	o happen to the seeding if the part marked with
iia. Give any	one reason why a mag	gnet con not attract pieces of wood.
b. Give any i	three practices that o	can lead to the destruction of a magnet.
ii		
	poultry farmer. He has uld keep farm records.	s 100 layers on his farm. Give any four reasons
why he sho	•	
why he sho		
why he shows i	•	
why he shows i. ii. iii. iv.		
why he shows i	a bad practice to appl any two reasons why	y soil or cow dung on any burnt area of our the injured part with a burn or scald is dipped

Digar	diagram numbered I and 2 below show an experiment done by a P.7 class.
J.ag.	am I show a burning candle in and open jar. In diagram 2, the jar was covered
as sh	nown. Use the diagram to answer the questions that follow:
Diagnar	an vivial visual riapport so the name in anage and a
100	glass jar—— if the cover was removed after a short time?
1	canale
b.	Give a reason for your answer in question (a) above.
c.	If the cover have been left on the jar in diagram 2 for a long time, what would
	have happened to the flame?
d.	Give a reason for your answer in question (c) a.
	· · · · · · · · · · · · · · · · · · ·
a. W	hat is environmental degradation?
	ve any three natural causes of environmental degradation.
i	
i ii	
i ii iii	
i ii iii a. Giv	ve any two ways in which mulching is important to the soil.
i ii iii a. Giv i	ve any two ways in which mulching is important to the soil.
i ii iii a. Giv i ii	ve any two ways in which mulching is important to the soil.
i ii a. Giv i ii b. Su	ve any two ways in which mulching is important to the soil. ggest any two materials that are commonly used for mulching gardens.
i ii a. Giv i b. Su i	ve any two ways in which mulching is important to the soil. ggest any two materials that are commonly used for mulching gardens.
i ii a. Giv i b. Su ii	ve any two ways in which mulching is important to the soil. ggest any two materials that are commonly used for mulching gardens.
i ii a. Giv i b. Su ii	ve any two ways in which mulching is important to the soil. ggest any two materials that are commonly used for mulching gardens. ate any one function of each of the following parts in a simple electric circuit:

"	
ii	
The diagram below show	vs a machine used for lifting loads. Use it to answer the
questions that follow:	A
·	
80kg	Hm
C	B
a. What distance is the	load to be lifted?
b. Give the advantage o	of lifting the load alongside CA.
c. Find the mechanical a	idvantage of the machine above.
d. How can the machine	be improved so that less effort is used to lift loads?
The diagram below is of	a Ventilated improved Pit (VIP) latrine. Use it to answer
the questions that follows	•
	a. Name the part marked M and N.
	<u></u> м м
	N N
B B F	b. Give the function of the part marked M.
	<u> </u>
	c. What does the arrow in the diagram show?

b. Mention any two causes of a short circuit.

! - -	CANDIDATE'S INFORMATION !			
Inc	Index number :			
Name :!				
Sig	Signature :			
Sc	School name :			
l l Dia	District name:			
<u>'</u> – –	SECTION A: 40 MARKS			
l.	What good health habit should be practiced after visiting a latrine or toilet?			
2.	Give any one way in which animals are important during the process of photosynthesis.			
3.	What form of energy does falling stone have before it reaches the ground?			
4.	State any one reason why some plants climb others?			
5.	Give one common use of sand at home			
	The diagram below shows a glass of water with water and a pencil in it. Use it			
	to answer question 6.			
	glass ——water ————————————————————————————————————			
7.	What first Aid would be given to Jamada who has burnt his hands with hot			
	metal?			

	Give any one practice that can help to control the spread of cholera in a school.
7. (Give any one reason why people plant trees around their houses.
). /	A part from the skin and lungs, name any other excretory organ.
	Give any one way in which the breathing of a houseffy is different from that of a rat.
. (Give any one way in which soil in important to a plant.
\	Why is a wet cloth put on the body of a person with fever?
	The diagram below is of a blood cell. Use it to answer questions I4 and I5. I4. What type of blood cell is shown in the diagram?
	nucleus 15. Give a reason for your answer in question 14 above.
(Give any one reason why plants are grouped among living things.
(Give one example of a leguminous crop
}	How does a snail protect itself from its enemies?
(Give any one disadvantage of keeping poultry on free range system.
(Give any one reason why air is considered to be matter.
	Give any one reason why people like the brick makers need to feed on more carbohydrates.

22.	Which part of air is necessary for burning to take a place?
23.	Give the meaning of drug abuse.
24.	State one way of making a magnet.
25.	Which part of the human body does trachoma attack?
26.	Suggest any one reason in which the use of solar energy helps in the protection of the environment.
27.	Why is a ventilated improved Pit latrine (VIP) left without a cover?
28.	How do some people become passive smokers?
29.	Draw a prop root system in the space provided below.
30.	Name any one crop with a root system similar to the one you have drawn above.
31.	What causes an echo?
32.	Why does a stone sink when it is put in a bucketful of water?
33.	Give one way through which worms enter out bodies.
34.	Mention the instrument used to measure the temperature of a human body.

35.	What is the process by which seeds grow into seedlings?
36.	State any one use of an axe in a home.
37.	Give any one reason why white objects are seen easily even at a distance.
38.	Give any one way in which people benefit from bees.
39.	Which born in the human skeleton protects the brain?
40.	Give any one characteristic which is common in all the invertebrates.
41.	John fell off a bicycle and broke his high bone. a. Name the injury which John got. b. State two ways in which John can be given first aid.
	ii.
	c. What is the importance of giving first Aid to a person like John?
42.	The diagram below shows a human heart. Use it to answer the questions that follow:
	a. What is the function of the part marked letter Y?
	b. Give the difference between the blood in the regions marked with letters A and B.
	Y

c. Put arrows on the short lines marked with number I and 2 to show the direction of the movement of blood.

43.	a. Name any two parts of a plant which provide human beings with food. i			
	ii.			
		Give any two ways in	which plants benefit from an	imals.
44.			s carried out by people in th	e environment. Use the list
		answer the questions		
-	Fis	shing	- bush	burning
-	Pr	oducing a lot of smoke in	n the factories — Drain	ing swamps
	a.	Which activity is likely	to decrease the amount of	rainfall?
	b.	Which activity is likely	to spoil the fertility of the so	sil?
	c.	Which activity is good	for controlling crop diseases	?
	d.	Which activity is likely	to cause pollution of the atm	osphere?
45.	T	he table below shows d	lifferent groups of vertebrate	es.
		A	В	С
		Birds	Mammals	Amphibians
	a.	To which group of ver	rtebrates does each of the f	ollowing belong?
		- Bat		
		- Frog		
	b.	Give any one way in	which the reproduction of ar	imals in group B is different
		from that of animals in	group C.	
	C.	Give any one other g	roup of vertebrates which is	s missing in the table.

46.	a. What is the importance of taking children for immunization?
	b. Which vaccine is given to the child in the mouth at birth?
	c. Give any two ways in which the child's health is important to the parents. i.
4 7.	ii
т/.	a. Give any two reasons why a mushroom is not a plant. i
	ii
	ii
48.	The diagram below shows wooden poles with electricity wires. Use it to answer the questions that follow: a. State any one reason why the wires are loosely fixed.
	b. What would happen to wires if they were tightly fixed?
	c. Give one reason why wooden poles are usually used to carry electricity.
	d. Why are wires placed very high up?
49.	 a. Give any one part of the human body where each of the following joints if found. Ball and socket joint
	Ball and socket jointHinge joint
	- Gliding joint

	k	o. Which one of the above joints can make an all-round movement?
50.	-	a. What is a chemical change?
	- k	o. Give any one example of a chemical change.
	-	c. When water changes to ice, the process is called freezing. Name the process
	i	n each of the following changes.
		- Ice to water
		- Steam to water
51.	C	a. Give any one reason why people include proteins in the diet.
	ŀ	o. What is the importance of fruits in a diet?
	c	c. State any two ways of protecting children against malnutrition. i.
	i	ii
52.	-	The list below gives some of the methods farmers use to control soil erosion.
	Į	Jse it to answer questions that follow.
		- Terracing - planting trees
		- Contour ploughing - Mulching
		Which of the two methods given above are best for?
		Land with a gentle slope
	i.	
	ii.	
		Land with a steep slope
	i.	
	ii.	

53.	Give any one sign you would see on cattle suffering from the following diseases.
	a. Anthrax
	b. East Coast fever
	c. Nagana
	d. Food and mouth
54.	The diagram below shows two simple machines. Use it to answer the questions
	that follow:
	effort A effort B
	load
	fulcrum
	fulcrum
	a. Name the machine marked with letter A
	b. State the class of levers to which each of the above machines belongs.
	- Machine A
	- Machine B
	c. Give any one example of a machine which works in the same way as the
	machine marked with letter B.
	machine marked with letter D.
55.	The diagram below shows a rabbit house. Use it to answer the guestion that
00.	follow:
	a. Give any one reason why the rabbit house
	is raised above the ground.
	b. Give any two reasons why wire mesh is used in building a rabbit house.
	i
	ii
	c. State any one thing that should be provided to the rabbit in the house.

PUPIL'S NOTES / CORRECTIONS

