SECTION A (40 marks)

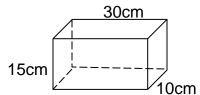
(Questions 1 to 40 carry one mark each)

1.	Name the hardest part of a tooth.
2.	State any one way man can prevent malaria in a home.
3.	In which way is a lateral line important to a fish?
4.	State any one way of keeping personal hygiene.
5.	What is the use of a shovel in a nursery bed?
6.	State any one reason why some plants climb others.
7.	Name the insect which pollinates flowers at night.
8.	Why are we advised to eat a lot of fruits?
9.	In which way is burning similar to germination?
10.	How is a clinical thermometer different from other thermometers?
11.	Identify any one intestinal worm in man.

W	hich component of soil makes it suitable for plant growth?
M	ention an example of a plant with root nodules.
 W	hich type of teeth helps a rabbit to bite its food?
In	the space provided below, draw the male part of a flower.
W —	/hy do plants need water?
Na	ame the body organ which is used to balance the body.
G	ive one traditional method of preserving meat.
M	ention the organisms which make things rot.
H	ow can soil erosion be controlled in a garden?
 W	hy is mercury commonly used in thermometers?

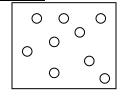
	Give one way in which plants depend on each other.
_	Give any one reason why farmers weed their gardens.
- -	The diagram below is of an Irish potato tuber. Use it to answer the questions that follo
	s
V _	Vhat is the use of the part marked S?
_ V	Vhat happens when an opaque object is placed in a path of light?
- -	How do plants reduce the amount of carbon dioxide in the atmosphere?
5	State any one difference between a hen and a cock.
-	Give one kind of insects which live in a colony.
_ N	Mention any one way in which a human body acquires natural immunity.
_ \/	Vhat is the use of hydrochloric acid produced in the stomach during digestion?

33. Calculate the volume of the block below.



34. A wooden pencil was thrown in a bucket which was half-ful of water. The pencil remained afloat. Why did the pencil float on water?

The diagram below shows an arrangement of molecules in a state of matter. Study it and answer question 35.



- 35. In which state of matter are molecules arranged as shown above?
- 36. Mention the type of energy which is possessed by a car parked in a garage.
- 37. State any one condition in which an iron bar may not rust.
- 38. Give any one example of a mineral needed by plants.

·_____

39. What is pruning?

40. Mention one example of fungi.

SECTION B (60 marks) (Questions 41 to 55 carry four marks each)

41.	(a)	What is sanitation?
	(b)	State two reasons why sanitation should be maintained in an area.
	(i)	
	(ii)	
	(c)	Give any one disease which may break out in a place with poor hygiene.
42.		Otim has one acre of agricultural land. Each season Mr. Otim grows a different crop that of the previous season.
	(a)	What system of farming does Mr. Otim practice?
	(b) (i)	Give any three advantages of the system you have mentioned above.
	()	
	(ii)	
	(iii)	
43.	(a) (i)	Write down two classes of food.
	(i) (ii)	
	(b)	What class of food do we get when we eat cassava?
	(c)	How is food useful to the body?

(a)	Name the insect shown approx.
(α)	
(b)	Which stage is marked A in the life cycle shown above?
(c)	What type of life cycle is shown above?
(d)	State any one danger of cockroaches to man.
The	heart is one of the important organs of the human body.
(a)	To what system of the body does it belong?
(b)	What is the main work of the heart?
(c)	Name one disease which attacks the heart.
(d)	How can one keep one's heart healthy?
The	diagrams below show types of germination. Study them carefully and answer the
	stions that follow.

	(a) (i)	Name the types of germination shown above in A and B . A
	(ii)	В
	(b)	Give one example of seeds which undergo the type of germination in diagram A and B.
	(i)	A
		В
47.	(a)	What is weather?
	(b)	Name the condition of weather with too much sunshine.
	(c)	Give the use of a rain gauge in a weather station.
	(d)	Why is too much rain bad to crops?
48.	(a)	Study the diagram below and draw the shadow of the tree.
	(b)	Give any three uses of shadows to man.
	(i)	
	(ii)	
	/ 1111	
	(iii)	

(i)		
(ii)		
(iii)		
(iv)		
The table below shows dis	seases with their causes. Match the disea	eases in list A to
causes in list B correctly.		
A (diseases)	B (causes)	
marasmus	lack of iodine	
rickets	lack of Vitamin C	
goitre	lack of enough carbohydrates	
scurvy	lack of Vitamin D	
	lack of proteins.	
•		
(iv) Scurvy	by a P.5 class as shown in the diagram b	below. Use it to
(iv) Scurvy An experiment was done be	by a P.5 class as shown in the diagram b	below. Use it to
(iv) Scurvy An experiment was done be	by a P.5 class as shown in the diagram b	below. Use it to
(iv) Scurvy An experiment was done to the questions that follow.	by a P.5 class as shown in the diagram b	below. Use it to
(iv) Scurvy An experiment was done to the questions that follow. can——	by a P.5 class as shown in the diagram b	below. Use it to
(iv) Scurvy An experiment was done to the questions that follow. can———————————————————————————————————	by a P.5 class as shown in the diagram b	below. Use it to
(iv) Scurvy An experiment was done to the questions that follow. can———————————————————————————————————	20cc 10cc	below. Use it to
(iv) Scurvy An experiment was done to the questions that follow. can water A B	20cc 10cc	below. Use it to
(iv) Scurvy An experiment was done to the questions that follow. can water A B	20cc 10cc	below. Use it to
(iv) Scurvy An experiment was done to the questions that follow. can water A B	20cc 10cc	below. Use it to
(iv) Scurvy An experiment was done in the questions that follow. can water AB (a) When is such a meter A	20cc 10cc	below. Use it to
(iv) Scurvy An experiment was done in the questions that follow. can———————————————————————————————————	thod of finding volume used?	below. Use it to

	(d)	State the use of container B in the above method.
52.	(a)	By what process does heat travel through a metal bar?
	(b)	What happens to a metal bar when left outside on a hot day?
	(c) (i)	State any two uses of heat in a home.
	(ii)	
53.	(a) (i)	Give any three characteristics of living things.
	(ii)	
	(iii) (b)	How are plants different from animals in the way they get their food?
54.	How	does each of the following animals protect itself from enemies?
	(a)	tortoise
	(b)	wasp
	(c)	millipede
	(d)	chameleon
55.	(a) (i)	Mention any two breeds of goats kept in Uganda.
	(ii)	

D)	Give two reasons why many people in Uganda rear goats.
i)	
ii)	

Good luck