SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each

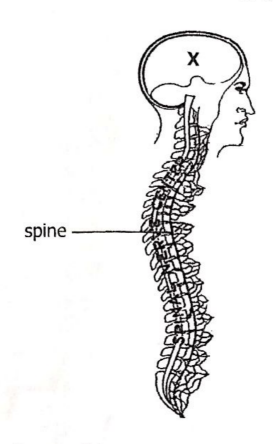
1.	Name the human body organ that uses sound energy for its function.
2.	Give one importance of school demonstration gardens.
3.	Which type of life cycle does a tsetse fly undergo?
4.	Why should water for drinking be boiled at school?
5. 6.	Why is it advisable for the above instruments to be put in an open place? Give the difference in the functions of weather instruments A and B

7.	State one importance of having enough sleeping and resting time to a P.7 candidate during this COVID 19 period.			
8.	Give one condition necessary for poultry eggs to hatch properly.			
9.	How does prolonged breast feeding help in child spacing during this period of corona virus outbreak?			
	, <u></u>			
10.	Why should every home have a plate stand?			
	The diagram below shows a type of thermometer. Use it to answer questions 11 and 12 .			
	35 36 37 38 39 40 41 42 Q			
11.	Why is part Q made of a metal?			
12.	What is the importance of shaking the thermometer after use?			
12.	What is the importance of shaking the thermometer after use?			
12. 13.	What is the importance of shaking the thermometer after use? Name the part of the eye which receives images.			

14.	How does paddock system of grazing cattle control tick borne diseases?
15.	
16.	Give one form of weather
17.	Why should water be kept in a first aid box?
	Use the diagram below to answer questions 18 and 19.
18.	Name the type of leaf venation in the diagram.
19.	Mention one crop with similar roots as the ones shown in the diagram.

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28.	In which one way can tins containing water be a danger in our environment?			
27.	Give the difference between drowning and near drowning.			
26.	What food value is got from eating fuits?			
25.	Mention one cause of eye defects.			
24.	State the type of soil erosion that is caused by the rain drops as they hit the soil directly.			
23.	What form of energy is turned into hydro electricity?			
22.	Give one reason why weaning babies are said to be vulnerable?			
21.	Write down one example of an animal that navigates by the use of echoes apart from bats.			
20.	Name the body organ where gaseous exchange takes place.			

The diagram below shows an important body organ protected by the human skeleton. Use it to answer questions 27 and 28.



23.	write down one danger of damaging the above body organ.
30.	Name the part of the skeleton that protects part marked X.
31.	Give one mineral deficiency disease in infants.
32.	Name the process by which water and mineral salts enter the plant roots.

33.	How is a single fixed pulley similar to the first class lever?
34.	Apart from the Alpine goats, give one other exotic breed of goat reared for milk production.
35.	How is a switch useful in a circuit?
36.	Write one importance of health parades in a school.
37.	Why is air called matter?
39.	How is the occurrence of lightning important to farmers?
40.	Besides stem tubers, give any two other plants with swollen storage organs.
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SECTION B: 60 MARKS

Questions 41 to 55 carry four marks each.

41. Match the following animals to their ways of adaptation to the environment

Animal	Adaptation
Chameleon	Spines
Millipede	Curling
Hedgehog	Camouflage
Polar bear	Thick fur

	(a)	Chameleon	
	(b)	Millipede	
	(c)	Hedgehog	
42.	(a)	today?	9 taken as a dangerous disease in Uganda
	(b)	State any two caused COVID	community related activities that have 19 in our homes today.
		(**)	•••••••••••••••••••••••••••••••••••••••
	(c)	How are childre	en able to control the high rate spread of

т.,	. (a)	now can blindness be caused among people?
	(b)	How important are the following parts of the eye in the process of seeing?
		(i) optic nerves

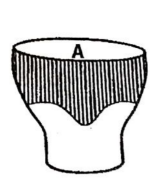
		(ii) retina
	(c)	Give one eye disease.
44.	(a)	Outline two types of bee hives.
		(i)
		(ii)
	(b)	Give one advantage of growing flowering plants near a bee hive.
	(c)	Identify one material bees collect from trees to repair hives.
45.	(a)	Why can't sound travel through a vacuum?
	(b)	Give one way echoes are useful to pilots of ships.
		•••••••••••••••••••••••••••••••••••••••
		9 Turn Over

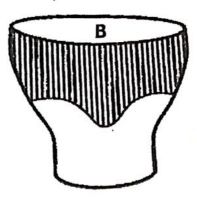
	(c)	Write down one disa	avantage or echoes in our ϵ	environment.
	(d)	How are echoes prev	ented in theatres and halls?)
46.	Bel sta	low are drawings of ce stement from the list b	ertain garden tools. Identif below to show the use of e	y a correct ach tool to a farmer
	To	ool A Tool B	Tool C	Tool D
			The second secon	
		For collecting rubbis For spraying crops For turning manure	For cutting t	nting seedlings ree stumps tree branches
	(a)	Tool A		
	(b)	Tool B		
	(c)	Tool C		
	(d)	Tool D	•••••	
17.	(a)	How are renewable reresources?	esources different from no	on-renewable
			•••••	
	5)			

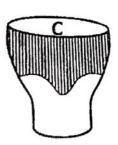
	(b)	Wha	at type of energ	y is prod	uced by th	e following		
		(i)	Uranium					
		(ii)	Water waves					
		(iii)	Sun	•••••				
48.	(a)	Nam	e the electrical s	symbol s	hown belo	W.		4301
					<u>A</u>			
	(c)	State	e one advantag	e of fuse	S.			
	(d)	Ment	tion any two rea	asons wh	ny a fuse m	nay break or	blow.	
		(i) .					•••••	.
		(ii) .		······································				
49.	(a)	Comp	olete the table b	elow cor	rectly.			
			Stimulus		Т	ropism		*
		(i)	Light / sunligh	t				
		(ii)			Hydrotro	pism		
		(iii))		Geotropis	sm		
	(b)	State	e one way plant on	ts contro	l water los	s during lon	g dry	./ 1
		•••••						
				1	1		Turn O	/er

50.	(a)	What scientific term is used refer to broken or cracked bone in the body?
	(b)	Give one sign that can be used to identify a person with a cracked bone in his or body.
	(c)	State the first aid given to a person who has got a cracked bone.
	(d)	Name the type of broken bone shown in the diagram below.
51.	(a)	What do we call a mixture of two or more metals?
	(b)	Give one example of a common mixture of metals.
	(c)	How does heat move from one point of a metal to another?
	(d)	Apart from painting, give any other method of preventing metallic objects from rusting.

52. The diagrams below show percussion musical drums of three different sizes. Use them to answer the questions that follow.







(a) Which drum will produce sound with the;

(i)	Highest	pitch
()	5	Picci

- (ii) lowest pitch
- (b) What makes the drum given in (a) (i) above to produce a high pitch?

(c) Apart from drums, mention any other percussion instrument that

produces sound.



53. Study the list of common crops below and use it to answer questions about it.

Millet, Tea, Beans, Cotton.

(a) Which of the above crops is grown and harvested more than once?

(b) Which of the crops above is a raw-material to textile industry?

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	(c) Mention two ways we can care for our crops.	
		(i)
		(ii)
54.	The ansv	diagram below shows one of the human body organs. Use it to wer the questions that follow.
		Z Z
	(a)	Name parts labeled T.
	(b)	State the difference between blood carried by vessel Y and Z .
	(c)	Mention one disease that can cause the blockage of part P.
	(c)	How can such blockage be avoided in humans?

(b) Give **one** advantage of machines to people.

(c) Find the weight at **K**.

(02 Marks)

END

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