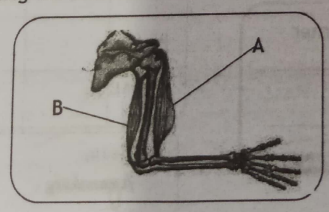
SECTION.A. (40 MARKS)

- 1. Name the part of the human ear that collects sound waves.
- 2. Give one use of a compost pit in a home.
- 3. In which one way does chlorophyll enable plants obtain food?
- 4. Mention one way in which breastfeeding can sometimes be a danger to a baby.
- 5. Name the part of onion which stores manufactured food.
- 6. State the way a generator works in production of electricity.
- 7. State one characteristic of fruits and seeds which are dispersed by wind.
- 8. How does brushing of teeth after every meal prevent tooth decay in humans?
- 9. Which structures enable lungs to carry out gaseous exchange?
- 10. Give one way maize plants prevent self pollination.
- 11. Write down one use of salt to a fish monger.

The diagram below shows a human arm. Study and use it to answer question 12.



abc	ove.
13. Stat	te <u>one</u> reason why people cover logs of wood with soil when making charcoal.
14. Men	tion the method used in separation of petroleum products.
12000	e <u>one</u> factor considered when selecting a pig to rear.
16. What	t happens to the diaphragm when a person breathes in?
17. State	any <u>one</u> adaptation of the chameleon to obtaining its food in the environment.
18. Which	h class of food plays the role of building the human body?
19. In wh tanks	ich way can effort be reduced when using a plank of wood to load plastic water on a truck?
20. How i	s calcium an important mineral salt in the growth of teeth?
21. Give a	reason why it is not advisable to burst blisters in second degree burns.
22. Name	the component of air that supports rusting.
 23. How ar	re bile salts useful in the digestion of fats in the duodenum?
24. State <u>c</u>	one way lightning is important to crop farmers.
	ne similarity between bacteria and fungi.
-	

26. Name the second stage in the life cycle of a cockroach.
The diagram below shows a tuber crop. Study and use it to answer question 27.
Income to the state of the stat
A Local de la company de la co
27. To which type of tuber crops does the one drawn in the above diagram belong?
28. State <u>one</u> sign of a patient with hepatitis B.
29. Give a reason why dew is formed at night.
0. In which one way does PIASCY messages help a primary child to prevent the spread of
HIV/AIDS?
Sybbot manual trial parity land on other and try and the other and the state of the
Give a reason who are a little of the same
. Give a reason why cassava plants should be properly spaced.
Name the force that makes car tyres wear out.
if fow is calcium an important minural salt in the growth of teethor.
Which Sexually Transmitted Disease causes painful urination in infected men?
How does wearing of gloves by a first aider prevent easy spread of certain diseases
between a casualty and a first aider.
The figure controller of the state of the st
cate one advantage of keeping exotic breeds of rabbits.
ate one way how stored sound can be reproduced.
ato one way now stored sound can be reproduced.
at name is given to stick frames on which poultry rest in a deep litter house?
au op trecer nouse,

31

32.

33.

34.

35. S

38. Why do we see a lightning flash before	we hear the sound of thunder?
39. State the way diarrhoeal diseases lead	to dehydration in humans.
off up lacestic out tenings when the	
40. Name the arachnid which produces live	e young ones.
The diagram below share	ON B: (60 MARKS)
41.	f magnets. Study and use it to answer question
()	
N N	m) State two effects of frequent births
58	
41. (a) State the above property of magne	ets.
(b) Why does a freely suspended bar r	magnet rest as shown in the diagram above?
(c) How is the property of magnets sho	own above useful to pilots?
(d) State <u>one</u> other property of magn	nets.
42. (a) Name the plant process that helps	s in cooling plants during hot days.
(b) Write two factors which affect th	ne process you have named in (a) above.
(i)	
(ii)	a the environment?
(c) How is the above process useful t	o trie environment?
D. L	pintaloz guidatos secentir contreta
	i illimunisable disease. Study and use them to
- Skin rash	
- Red eyes	
answer question 43. - Skin rash - Sores in the mouth - Fever	n immunisable disease. Study and use them t

(b) How does the abo	ve disease spread?
7	in all not be ware of the tree seal street each least to derivate the in-
named in (a) above.	which a child can acquire immunity against the disease you have
(ii)	SECTION B. (SD MARKS)
(i)	methods of family planning.
(b) State <u>two</u> effects	of frequent births.
(11)	
43. (a) Give two material	s used to make biogas.
(b) Suggest <u>one</u> way h	ow biogas energy helps people to conserve the environment.
	ow biogas energy helps people to conserve the environment. mention one other clean alternative source of energy.
(c) Apart from biogas, 6. (a) Write down two ca	mention <u>one</u> other clean alternative source of energy.
(c) Apart from biogas, 6. (a) Write down two ca	mention <u>one</u> other clean alternative source of energy.
(c) Apart from biogas, 6. (a) Write down two ca (i)	mention <u>one</u> other clean alternative source of energy. uses of soil erosion.
(c) Apart from biogas, 6. (a) Write down two ca (i) (ii)	mention <u>one</u> other clean alternative source of energy.
(c) Apart from biogas, 46. (a) Write down two ca (i) (ii) (b) How do the following	mention <u>one</u> other clean alternative source of energy. uses of soil erosion.
(c) Apart from biogas, 6. (a) Write down two ca (i)	mention one other clean alternative source of energy. uses of soil erosion. ng practices control soil erosion? teps in their correct order as used in cleaning clothes. ng, sorting
(c) Apart from biogas, 6. (a) Write down two ca (i)	mention one other clean alternative source of energy. uses of soil erosion. ng practices control soil erosion? teps in their correct order as used in cleaning clothes.
(c) Apart from biogas, 6. (a) Write down two ca (i)	mention one other clean alternative source of energy. uses of soil erosion. ng practices control soil erosion? teps in their correct order as used in cleaning clothes. ng, sorting

(a) Name the weather instru	ment marked:
(i) A	
(ii) B	
(b) State the use of weathe	r instrument marked;
(i) A	The state of the s
(ii) B	Labora lowers
(a) Mention two examples of	of simple machines in second class levers.
(i)	
(ii)	i i i i machinos
	ed in reducing friction in simple machines.
	8 11
(ii)	used in measuring mass
	easier to push a wheelbarrow downhill than uphill?
(a) Give the standard units (b) Give a reason why it is (c) Mention two examples	s used in measuring mass.
(a) Give the standard units (b) Give a reason why it is (c) Mention two examples (i)	easier to push a wheelbarrow downhill than uphill?
(a) Give the standard units (b) Give a reason why it is (c) Mention two examples (i)	easier to push a wheelbarrow downhill than uphill? of objects that float on water.
(a) Give the standard units (b) Give a reason why it is (c) Mention two examples (i) (ii) Match the following diges	easier to push a wheelbarrow downhill than uphill?
(a) Give the standard units (b) Give a reason why it is (c) Mention two examples (i) (ii) Match the following diges List A	easier to push a wheelbarrow downhill than uphill? of objects that float on water. stive juices with their enzymes.
(a) Give the standard units (b) Give a reason why it is (c) Mention two examples (i) (ii) . Match the following diges List A Saliva	easier to push a wheelbarrow downhill than uphill? of objects that float on water. stive juices with their enzymes. List B
(a) Give the standard units (b) Give a reason why it is (c) Mention two examples (i) (ii) Match the following diges List A Saliva Gastric juice	easier to push a wheelbarrow downhill than uphill? of objects that float on water. stive juices with their enzymes. List B sucrase
(a) Give the standard units (b) Give a reason why it is (c) Mention two examples (i) (ii) Match the following diges List A Saliva Gastric juice Pancreatic juice	easier to push a wheelbarrow downhill than uphill? of objects that float on water. stive juices with their enzymes. List B sucrase Trypsin
(a) Give the standard units (b) Give a reason why it is (c) Mention two examples (i) (ii) Match the following diges List A Saliva Gastric juice	easier to push a wheelbarrow downhill than uphill? of objects that float on water. stive juices with their enzymes. List B sucrase Trypsin Ptyalin
(a) Give the standard units (b) Give a reason why it is (c) Mention two examples (i) (ii) Match the following diges List A Saliva Gastric juice Pancreatic juice Succus entericus	easier to push a wheelbarrow downhill than uphill? of objects that float on water. stive juices with their enzymes. List B sucrase Trypsin Ptyalin
(a) Give the standard units (b) Give a reason why it is (c) Mention two examples (i) (ii) Match the following digest List A Saliva Gastric juice Pancreatic juice	easier to push a wheelbarrow downhill than uphill? of objects that float on water. stive juices with their enzymes. List B sucrase Trypsin Ptyalin

The diagram below shows weather instruments, study and use them to answer question

52. (a) Write two vitamin related deficiency diseases	in the state of th
(i)(ii)	
(b) Give <u>two</u> examples of food stuffs rich in vitan	ning
(i)	IIII3.
(ii)	
The diagram below shows a human heart. Study	y and use it to answer question 53.
B ₁	
A NOW THE	1 (0)
(3 0 6 5 V) -c	
14335	
53. (a) Name the blood vessels attached to the heart	marked:
(i) A	marked,
(ii) B	
(b) To which body organ does blood vessel B trans	sport blood?
(c) Why does blood flow to the organ you have me	entioned above?
54. (a) Name the device that uses carbon dioxide to p	out out fire.
10 November 1907 1907 1919 1919 1919	do at the many own no departs
(b) Mention <u>two</u> places where the above device is	
(i)	William Control of the Control of th
(c) Why can't oxygen be used in device you have i	mentioned in 54 (a)?
55. (a) Write <u>two</u> examples of vulnerable groups of pe (i)	
(ii)	
(b) State two factors that affect feeding patterns	in a community.
(i)	
(ii)	
END	