	Heart (W)	Skin	Body Organ	(b) How is the above mentioned disease (c.) State any two ways of preventing the t. 8. Complete the table below correctly.	(c.) Identify any one importance of food security  54. (a) Name the eye disease whose signs are swellen eyelids.	(b) State any two causes of food insecurity	d) What name is given to water in gaseous state? 53. (a) What is food insecurity?
END	(iii) Trachoma	Lung Camper	Disease	(c.) State any two ways of preventing the disease mentioned in "a" above.  i.  Complete the table below correctly.	Identify any one importance of food security.  (a) Name the eye disease whose signs are: redness of eyes, excess tears and ollen eyelids.	security.	eous state?

(a)	3) 0	8	39	36	37	8	35	ques ques	33	23
b) How can you treat such diseases?	SECTION B (60 Marks)  41. Some diseases can be treated without using drugs.  a) Give two examples of such diseases.	Write down any one factor that may lead to teenage pregnancy among school girls	Which body organ regulates the amount of water in blood?	Name the non-diarrhea disease transmitted by house flies.	Give a reason why the control of HIV/AIDs is easier than that of Malaria to an individual.	Why is oxygen not used in the preservation of soft drinks like soda?	State the function of the above item found in first aid box.	questions 34 and 35.  Name the item drawn above.	What type of food should a farmer give to his table birds?	Name one local material that can be used to make ropes at home.

d) Which insect is used in the making of the above candle.	<ul> <li>c) State the factor that may affect the proper working of the above candle</li> </ul>	b) Name the gas that supports burning at part M.	a) Identity one form of energy produced at part M.	Z Z	48. Use the diagram below to answer questions that follow.	(d) Give one way in which rain is dangerous to the environment.	(c.) State one reason why the instrument muntioned in 47(a) should be placed at least 30cm above the ground.	(b) In which units is rainfall measured?	47. (a) Name the weather instrument used to measure amount of rainfall	(b) Mention any two nector sucking birds.	46. (a) Apart from bees, mention any other two insects that help in transferring pollon.	(c.) Mention any one object that does not allow light to pass through it	(b) How is light important to plants?
						7	aced at				ming po		

Page 2 of 8

- State one way of caring for our mouth.
- N How are homs in goats similar to spars in chicken?
- [w Which class of food is first digested in the stomach?
- Why are we not advised to breathe through the mouth?
- ON Mention one reason why crop farmers weed their gardens
- (Ch State one characteristic of dicotyledonous seeds
- State any one way of caring for vulnerable people in our environment
- Why is sand soil unable to retain water for a long time?

The diagram below is of a simple machine. Use it to answer questions 9 & 10



- 10 How is the above machine useful to a mother in a home?
- Give any one danger of weaver birds in the environment
- N Besides clean water, write any other substance used in washing clothes
- 3 How is a queen excluder important in a modern bee hive?
- State the function of a switch in an electric circuit
- 55 Why is water said to be a renewable resource in the environment?
- 苗 How can a P.7 pupil promote unmunization in the community?

45. (a) Write down two natural sources of light in the environment	(b) What first aid would you give to that victim who has taken parattin?	c) State one way of caring for human teeth.  44 (a) Why is it dangerous to make a vic	<ul> <li>b) Outline any two disorders of the above tooth</li> </ul>	a) Identify the type of teeth represented by the above diagram.	III. Breeding records  IV. Health records	Production records	Health records		ds	A Makin the sems in list A with those in list B correctly
of light in the environment.	at victim who has taken paratin?	te one way of caring for human tenth.  (a) Why is it dangerous to make a victim who has swallowed paraffin to vomit?	tooth.	The diagram below is of a human tooth. Use it to answer questions that follow rifly the type of teeth represented by the above diagram.			Foods bought and eaten	Treatment given	Birth or death rate	n list B correctly.



