SECTION A: 40 MARKS

 Name the communicable intestinal disease that makes a person to pass out blood-stained stool.

Dysentery

State any one method that can be used to preserve skins from animals.
 Wet salting//Suspension drying

3. Give any one way in which animals benefit from plants in the environment.

Some animals get food from plants

Animals get oxygen from plants

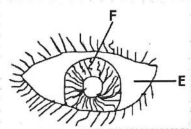
Animals get shelter from plants

Animals get herbal medicine from plants

4. Name any **one** material transported by the blood capillaries in the human body.

Food nutrients//Oxygen
Body wastes (carbon dioxide, urea, excess salts etc)

The diagram below shows the front view of the human eye. Use it to answer questions 5 and 6.



5. Name the part marked **E**. **Sclera**

- State the function of part marked F on the human eye.
 To control the amount of light entering into the eye
- 7. Apart from an ostrich, give any **one** other example of a flightless bird. **Emu//Kiwi //Cassowary //Penguin //Rhea //Kakapo**
- 8. State the difference in function between the root hairs and root nodules on a plant.

Root hairs absorb water and dissolved mineral salts from the soil while root nodules store/keep nitrogen fixing bacteria.

9. Give any **one** reason why farmers dock their female sheep. **To ease mating** (Reject: For proper distribution of fats//To remove the hiding places of parasites//To promote proper hygiene of female sheep)

 State any one way in which the amount of electricity produced by a bicycle dynamo can be increased.

Increasing the speed of rotation.
Increasing the number of coils in the solenoid
Strengthening the magnetic field in the dynamo
Strengthening the electromagnet in the dynamo

11. Give any one example of a natural fibre obtained from animals.

Wool //Mohair //Fur//Silk//Fleece//Corny hair

- Mention any one sign of scurvy in humans.
 Bleeding gums//Poor healing of wounds//Pain in the joints and muscles//Retarded growth
- 13. Which part of the vacuum flask prevents heat loss or gain by conduction? Cork
- State any one way in which alcohol is useful in hospitals.
 For mixing some medical drugs//For sterilizing medical equipment
- 15. In which one way are perches useful in a poultry house?
 For the birds to rest on//Enables the birds to do physical exercises

The diagram below shows a proper method of harvesting trees in agroforestry. Use it to answer questions **16** and **17**.



- Name the method of harvesting trees shown in the diagram above.
 Coppicing
- State any one advantage of harvesting trees using the method above.
 Allows the sprouting/growth of new shoots
- 18. State the danger of seeking shelter under trees when it is raining.

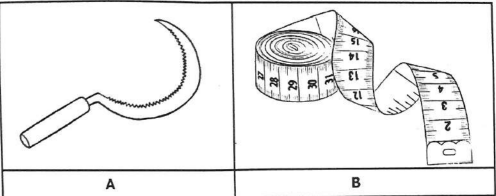
 A person can be struck by lightning
- 19. Give any one way in which a school health club promotes health in a school. Through teaching pupils, the importance of promoting proper personal hygiene. Through carrying out health education at school Encouraging pupils to wash their hands after visiting the latrine Providing hand washing facilities at school Monitoring the preparation of food at the kitchen
- 20. Write down any **one** example of a beverage perennial crop. **Tea//Coffee//Cocoa//Grapes**
- 21. Give any one way in which melanin is important in the human skin. It protects the human skin against strong radiations from the sun
- 22. Mention any one disease that can be worsened due to tobacco smoking.

 Tuberculosis //Pneumonia //Whooping cough /pertussis//Asthma
- 23. State any one function of the placenta during pregnancy. It supplies the food and oxygen to the foetus It receives and stores the wastes from the foetus It attaches the foetus to the uterus

24. State any **one** way in which the spread of tapeworms can be prevented. Eating well-cooked meat//Regular deworming
Poor disposal of faeces

The diagrams below show garden tools. Use them to answer the guestions 25 and

26.



Name the garden tool marked B.
 Tape measure

- 26. Give any **one** way in which garden tool marked **A** is useful to crop farmers. **For harvesting cereals//For cutting grass**
- 27. Give any **one** way in which the use of a gas cooker is helpful in the conservation of the environment.

It reduces the cutting down of trees for wood fuel It does not produce smoke which pollutes air.

- 28. State any one way in which a periscope is useful to people.

 A periscope is used by submarines to see ships on the surface of the water

 Used by soldiers in the trenches to their enemies on the ground

 Used by spectators to watch a match over the heads of the crowd

 Used by the gatemen to see behind the fences

 Used to see around corners
- Write down any one example of water impurity.
 Agrochemicals //Animal wastes //Industrial wastes//Silt
- 30. Give any one disorder of the human digestive system.

 Constipation//Indigestion //Vomiting//Bloating//
 Intestinal obstruction
- 31. Give any one way in which honey is used in industries.

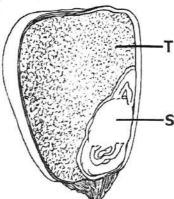
 Honey is used to make cough syrup

 Used to make sweets and chocolates//Used as preservative

 Used to make lip shiners//Used to make dye
- 32. State any one way in which the jelly round the eggs of a toad is important. It protects the eggs from being eaten by predators
 It prevents the eggs from being swept away by water waves
 It holds eggs together for easy fertilization
 It holds eggs to float on water//It prevents eggs from drying up

Name any one vector that spreads germs through contaminating food.
 Cockroach//Housefly

The diagram below shows a maize grain. Use it to answer question 34 and 36.



- Name the part labelled T. Endosperm
- 35. Give the function of the part labelled **S** to a germinating maize grain.

 * It supplies food to the growing embryo
- 36. Name the defect that affects the cornea of the human eye. **Astigmatism**
- 37. Which sexually transmitted disease (STD) attacks the human kidney? **Gonorrhoea**
- 38. Give any one form of first aid that can be given to a victim of nose bleeding.

 Lean the victim forward//Pinch the soft of the nose

 Encourage the casualty to breathe through the mouth

 Apply cold compress on the nose
- 39. State any **one** way in which people can reuse polythene bags at home. For raising seedlings//For carrying materials like food For growing trees, flowers and vegetables
- 40. State any one characteristic of seeds dispersed by animals.

 Some have hook like structures //Some seeds are found in sweet and juicy fruits//Have hard testa//Their fruits are edible

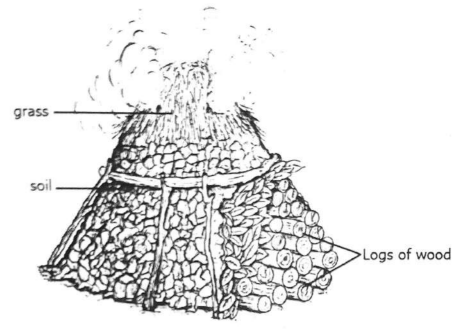
 Their fruits have bright epicarps//Some of their fruits produce scent

SECTION B: 60 MARKS

- 41. (a) Name the method used to separate;
 - (i) beans from stones : Sorting
 - (ii) clean water and muddy water : Decantation
 - (b) State any two effects of heat on liquids.

 Heat causes evaporation of liquids//Heat causes the expansion of liquids//Heat gain reduces volume of liquids//Increases temperature of liquids

42. The diagram below shows a method used to obtain wood fuel from the kiln. Study and use it to answer the questions that follow.



- (a) Identify the wood fuel made from the kiln above.Charcoal
- (b) Give one importance of the following on the kiln above;
 - (i) Soil: To limit the supply of oxygen to burning wood Reduces the heat loss from the furnace
 - (ii) Grass: Traps the soil to prevent it from falling on burning wood//Allows smoke to escape with minimal heat loss
- State any one way in which people can conserve the wood fuel made from the kiln above.
 Using charcoal saving stoves
 Use of other sources of heat energy//Using charcoal sparingly
 Putting out fire after cooking//Covering food while cooking
- 43. (a) State any two characteristics of bacteria.

 Have no nucleus//They are made up of one cell

 They reproduce by binary fission//They multiply quickly

 They are found everywhere//They are tiny/ microscopic

 Some make their own food//They are irregular in shape
 - (b) Give any one industry where yeast can be used when producing products.

 Baking industry//Brewing industry//Food processing industry//

 Wine and Spirit industry//Pharmaceutical industry
 - (c) Give any one way in which bacteria are harmful to people.

 They cause diseases//They cause food poisoning

 They make wounds septic

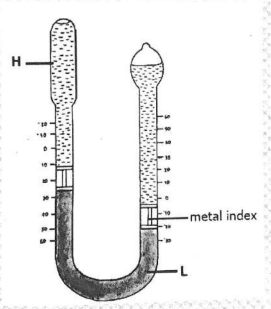
6

- 44. (a) Write down any **two** local materials that can be used to keep the human body clean. **Sponge //Pumice stone//Maize cob**Charcoal powder//Ash//Stick toothbrush
 - (b) Give any two ways in which you can identify a clean home.

 Presence of clean latrines //Presence of clean kitchen
 Presence of clean bathrooms//Presence of rubbish pits
 Presence of dustbins//A home free from houseflies
 A home free from dust//tall grass// cobwebs in the house
- 45. (a) Apart from arachnids, write down any **two** other groups of arthropods. Myriapods //Crustaceans //Insects
 - (b) State any one characteristic of arachnids.

 Have two main body divisions

 Have four pairs of jointed legs/have eight jointed legs
 - (c) Give any **one** example of an arachnid which is a parasite to cattle. **Ticks// Mites//Scorpion//Spider**
- 46. The diagram below shows a type of thermometer. Study and use it to answer the questions that follow.



- (a) Name the liquids marked H and L.
 - (i) H: Mercury
 - (ii) L: Alcohol
- (b) State the importance of the metal index on the thermometer above.
 It enables the magnet to reset the six's thermometer
- (c) Give any **one** reason why the liquid marked **H** is used in the type of thermometer above.
 - It expands uniformly //It is a good conductor of heat
 - ✓ It can easily be seen in the glass/it is opaque
 - It does not wet the glass tube



- 47. (a) State any **two** ways in which a cattle farmer can control inbreeding in cattle. **Through castrating animals**Through artificial insemination //Through crossbreeding
 - (b) Give any one exotic breed of cattle kept for meat production. Boran//Hereford//Galloway//Charolais//Aberdeen Angus// American beefmaster
 - (c) State any one reason why most farmers prefer keeping local breeds of cattle to exotic breeds.

 Local breeds of cattle have the ability to walk long distances unlike exotic breeds.

 Local breeds of cattle are more resistant to tropical diseases than exotic ones

 Local breeds of cattle are more resistant to harsh weather conditions than exotic ones

 Local breeds of cattle need less care and attention than exotic ones
- 48. Chloe wanted to demonstrate the weight of a stone in water and air. She did the activities as shown:
 - (i) In spring balance 1: The stone was dipped in water.
 - (ii) In spring balance 2: The stone was swinging in air.

After she observed to find the actual weight of the stone from the spring balance.

- (a) Given the two media water and air, which of the two made the stone to weigh less? water
- (b) Give any one reason for your answer in (a) above.
 Due more upthrust force in water than in air.
- (c) State any **one** factor that affected the weight of the stone in the media.

 The mass of an object // Gravity // Upthrust force
- (d) Name the units in which Chloe measured the weight of the stone. **Newton**
- (a) Write down any one type of stems found in flowering plants.
 Underground stems//Climbing stems//Erect stems/upright stems
 - (b) Name the system of flowering plants where the stems are found.
 The shoot system
 - (c) Give any two functions of stems to a flowering plant.

 They conduct water and dissolved mineral salts from the roots.

 They transport food to the roots.

 Some stems make food for the plant

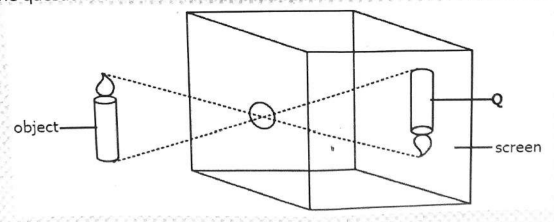
- 50. (a) Name the group of simple machines to which each of the following belongs;
 - (i) Screw driver: Wheels and axles
 - (ii) Ladder: Inclined planes
 - (b) Give any **two** ways in which friction can be reduced in moving parts of a machine.

Using rollers//Lubricating the moving parts/ applying grease or oil on the moving parts

51. The table below shows diseases of poultry, cause and signs of each disease. Study it carefully and complete it correctly.

Disease	Cause	Sign of the disease
Coccidiosis	protozoa	Blood-stained diarrhoea
Fowl pox	virus	Fluid discharge from the eyes Tiny wounds on the comb, wattle and mouth. Eyes become sleepy and stuck Difficulty in breathing
Newcastle	virus	Twisted neck
Fowl typhoid	bacteria	Shrunken comb and wattle

52. The diagram below shows a pinhole camera. Study and use it to answer the questions that follow.



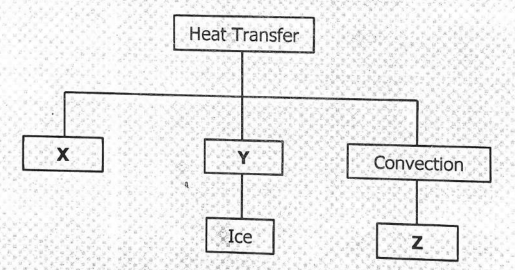
- (a) State the principle on which the diagram above works.

 Light travels in straight line
- (b) Mention any two characteristics of part marked Q of the pinhole camera. It is inverted//Diminished//Real
- (c) Give the importance of the screen on the camera above.
 It is where images are formed

- 53. (a) Name the disease spread to humans by;
 - (i) Infected dog: Rabies
 - (ii) Louse: Typhus fever
 - (b) How is the larva stage of a housefly useful in the pit latrine? It reduces the volume of faeces in the pit latrine
 - (c) State any one way in which the breeding of houseflies can be controlled.

 Burning of rubbish// proper disposal of human wastes//

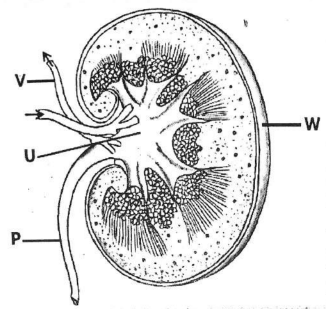
 proper disposal of rubbish
- 54. The table below shows methods of heat transfer. Study and use it to answer the questions that follow.



- (a) Name the methods of heat transfer marked X and Y.
 - (i) X: Radiation
 - (ii) Y: Conduction
- (b) Give any **one** state of matter that can be put at **Z**. **Liquids //Gases**
- (c) State any **one** way in which the method of heat transfer at **Y** is important to people.

Helps in ironing// Helps in cooking// Helps in welding metals//Helps in roasting meat using an iron rod//Helps in smelting metals

The diagram below shows the human kidney. Study and use it to answer the questions that follow.



- (a) Name the part of the human kidney marked **U**. **Pelvis**
- (b) Give the function of the parts marked ${\bf v}$ and ${\bf w}$ to the human kidney.
 - (i) V: To transport deoxygenated blood to the vena cava
 - (ii) W: To filter blood
- (c) State the difference between part **P** of the human kidney and the urinary bladder in the urinary system.

Part P directs urine to the urinary bladder while urinary bladder stores urine for a short time before being passed out.

END