# **SCIENCE 7**

## (NCERT TEXTBOOK SOLUTION)



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## CHAPTER 1. NUTRITION IN PLANTS

#### 1. Why do organisms take food?

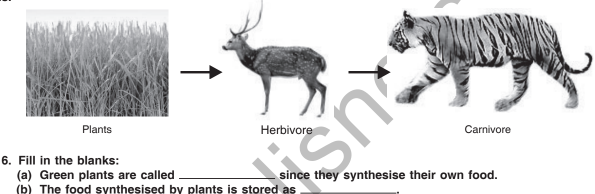
- Ans. Organisms need to take food to get energy for carrying out life processes, to build their bodies, to grow and to repair damaged parts of their bodies.
  - 2. Distinguish between a parasite and a saprotroph.
- Ans. An organism that completely depends on other organisms for food is called parasite such as Cuscuta. An organism that takes nutrition from dead and decaying matter is called saprotroph, for example, fungi.
  - 3. How would you test the presence of starch in leaves?
- Ans. Presence of starch in leaves can be tested by performing the iodine test. lodine turns the starch blue-black.

#### 4. Give a brief description of the process of synthesis of food in green plants.

Ans. The process of synthesis of food in green plants is called photosynthesis. It occurs mainly in green leaves. To carry out photosynthesis, plants need sunlight, water, carbon dioxide and a green pigment called chlorophyll. During photosynthesis, the chlorophyll in leaves traps sunlight for energy. The water is absorbed by roots and transported to the leaves through stem. Carbon dioxide from air is taken through stomata present on the surface of leaves. Leaves with the help of energy of sunlight, utilise carbon dioxide and water, and synthesise food in the form of carbohydrates releasing oxygen into the air.

#### 5. Show with the help of a sketch that plants are the ultimate source of food.

Ans.



- (c) In photosynthesis solar energy is absorbed by the pigment called \_
- (d) During photosynthesis plants take in \_ \_ and release \_ . aas.
- Ans. (a) autotrophs (b) starch (c) chlorophyll (d) carbon dioxide; oxygen
  - 7. Name the following:
    - (i) A parasitic plant with yellow, slender and branched stem.
    - (ii) A plant that is partially autotrophic.
    - (iii) The pores through which leaves exchange gases.
- Ans. (i) Cuscuta (ii) Pitcher plant (iii) Stomata
  - 8. Tick the correct answer:
    - (a) Cuscuta is an example of:
      - (i) autotroph (ii) parasite (iii) saprotroph (iv) host
    - (b) The plant which traps and feeds on insects is:
- (i) Cuscuta (ii) china rose (iv) pitcher plant (iv) rose Ans. (a) ii (b) iii
  - 9. Match the items given in Column I with those in Column II:

Column I	<u>Column II</u>
Chlorophyll	Rhizobium
Nitrogen	Heterotrophs
Cuscuta	Pitcher plant
Animals	Leaf
Insects	Parasite

Ans. Chlorophyll-leaf, Nitrogen-Rhizobium, Cuscuta-parasite, Animals-Heterotrophs, Insects-Pitcher plant

- 10. Mark 'T' if the statement is true and 'F' if it is false:
  - (i) Carbon dioxide is released during photosynthesis.
  - (ii) Plants which synthesise their food are called saprotrophs.
  - (iii) The product of photosynthesis is not a protein.
  - (iv) Solar energy is converted into chemical energy during photosynthesis.

Ans. (i) F (ii) F (iii) T (iv) T

11. Choose the correct option from the following:

Which part of the plant takes in carbon dioxide from the air for photosynthesis? (i) Root hair (ii) Stomata (iii) Leaf veins (iv) Petals

- Ans. (ii)
  - 12. Choose the correct option from the following:

Plants take carbon dioxide from the atmosphere mainly through their:

(i) roots (ii) stem (iii) flowers (iv) leaves

- Ans. (iv)
  - 13. Why do farmers grow many fruits and vegetable crops inside large green houses? What are the advantages to the farmers?
- Ans. Many fruits and vegetables are grown in large greenhouses to protect them from extreme harsh climate and provide suitable temperature and conditions to grow.

Advantages to the farmers are as follows:

- (i) It protects crops from diseases and adverse harsh climatic conditions.
- (ii) It protects crops from wind, storm, rodents and grazing animals.

## CHAPTER 2.

### NUTRITION IN ANIMALS

#### 1. Fill in the blanks:

- (a) The main steps of nutrition in humans are \_ and \_\_\_\_\_.
- (b) The largest gland in the human body is \_
- (c) The stomach releases hydrochloric acid and \_\_\_\_\_\_ juices which act on food.
- (d) The inner wall of the small intestine has many finger-like outgrowths called .
- (e) Amoeba digests its food in the \_
- Ans. (a) ingestion, digestion, absorption, assimilation; egestion
  - (b) liver (c) gastric (d) villi (e) food vacuole
  - 2. Mark 'T' if the statement is true and 'F' if it is false:
    - (a) Digestion of starch starts in the stomach.
    - (b) The tongue helps in mixing food with saliva.
    - (c) The gall bladder temporarily stores bile.
    - (d) The ruminants bring back swallowed grass into their mouth and chew it for some time.
- Ans. (a) F (b) T (c) T (d) T
  - 3. Tick ( $\checkmark$ ) mark the correct answer in each of the following:
    - (a) Fat is completely digested in the
    - (i) stomach (ii) mouth (iii) small intestine (iv) large intestine
    - (b) Water from the undigested food is absorbed mainly in the
- (i) stomach (ii) foodpipe (iii) small intestine (iv) large intestine Ans. (a) iii (b) iv

4. Match the items of Column I with those given in Column II:

Column II
Product(s) of digestion
Fatty acids and glycerol
Sugar
Amino acids

Ans. Carbohydrates-Sugar, Proteins-Amino acids, Fats-Fatty acids and glycerol

#### 5. What are villi? What is their location and function?

Ans. Villi are finger-like projections that contain blood vessels. They are found on the inner surface of small intestine. They increase surface area of small intestine to about five times for the absorption of digested food.

#### 6. Where is the bile produced? Which component of the food does it help to digest?

- Ans. Bile is produced in liver. Bile helps to digest fat by forming a film around fat molecules so that intestinal juice can work upon it.
- 7. Name the type of carbohydrate that can be digested by ruminants but not by humans. Give the reason also.
- Ans. Cellulose. Cellulose is digested in a sac, called caecum, present at the junction of small and large intestines. Caecum contains cellulose-digesting bacteria. Caecum in humans is reduced and nonfunctional due to absence of cellulose-digesting bacteria. Therefore, it is not digested in humans.

#### 8. Why do we get instant energy from glucose?

- **Ans.** Glucose is the simplest carbohydrate. All forms of carbohydrates are digested into glucose for absorption. When we take glucose, it does not need to be digested. It is quickly absorbed and transported to different organs of the body through blood. In the cells, it is broken down with the help of oxygen into carbon dioxide and water to release energy.
  - 9. Which part of the digestive canal is involved in:
    - (i) absorption of food \_\_\_\_\_
    - (ii) chewing of food \_\_\_\_\_
    - (iii) killing of bacteria
    - (iv) complete digestion of food \_\_\_\_\_
    - (v) formation of faeces \_
- Ans. (i) Small intestine (ii) Buccal cavity (iii) Stomach (iv) Small intestine (v) Large intestine

#### 10. Write one similarity and one difference between the nutrition in amoeba and human beings.

- Ans. Amoeba and human beings both take food by engulfing it. But in Amoeba digestive juices act upon directly on the solid form of food whereas in human beings the solid food is first chewed and converted into a thin paste for the action of digestive juices on it.
  - 11. Match the items of Column I with suitable items in Column II
    - <u>Column I</u>

<u>Column II</u>

(a) Salivary gland

(i) Bile juice secretion

(v) Digestion is completed

- (ii) Storage of undigested food
- (b) Stomach(c) Liver

(iii) Saliva secretion(iv) Acid release

- (d) Rectum
- (e) Small intestine
- (f) Large intestine
- (vi) Absorption of water (vii) Release of faeces
- Ans. (a) iii (b) iv (c) i (d) ii, vii (e) v (f) vi
  - 12. Label Fig. 2.11 of the digestive system.

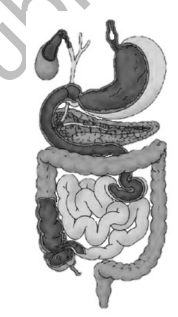
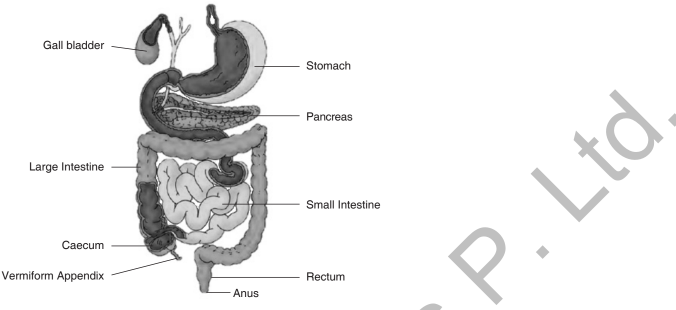


Fig. 2.11 A part of the human digestive system





#### 13. Can we survive only on raw, leafy vegetables/grass? Discuss.

Ans. No. We cannot survive only on raw, leafy vegetables because they provide vitamins, minerals and roughage. Vitamins and minerals protect us from various diseases and roughage helps in bowel movement. They do not provide energy at all because we cannot digest cellulose present in green leaves. In the absence of energy, our body would not be able to carry out the life processes and hence we would not survive.

## CHAPTER 3. FIBRE TO FABRIC

- 1. You must be familiar with the following nursery rhymes:
  - (i) 'Baa baa black sheep, have you any wool.'
  - (ii) 'Mary had a little lamb, whose fleece was white as snow.'

Answer the following:

- (a) Which parts of the black sheep have wool?
- (b) What is meant by the white fleece of the lamb?
- Ans. (a) All parts of black sheep except face and lower legs have wool.
  - (b) The white fleece is the thick covering of fine hair on the body of the lamb.
  - 2. The silkworm is (a) a caterpillar, (b) a larva. Choose the correct option.
  - (i) a (ii) b (iii) both a and b (iv) neither a nor b.

Ans. (iii)

- 3. Which of the following does not yield wool?
  - (i) Yak (ii) Camel (iii) Goat (iv) Woolly dog

Ans. (iv)

4.What is meant by the following terms?

- (i) Rearing (ii) Shearing (iii) Sericulture
- Ans. (i) Rearing: It is reeping and feeding a nutritious food to animals for obtaining a good quality product from them.
   (ii) Shearing: The process of shaving the body of a sheep to obtain fleece is called shearing.
  - (iii) Sericulture: The rearing of silk moths for obtaining silk is called sericulture.
  - 5. Given below is a sequence of steps in the processing of wool. Which are the missing steps? Add them. Shearing, \_\_\_\_\_\_, sorting, \_\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_.
- Ans. (ii) Scouring, (iv) Carding (v) Dyeing (vi) Spinning
  - 6. Make sketches of the two stages in the life history of the silk moth which are directly related to the production of silk.

Ans.		
	Caterpillar	Cocoon
7.	Out of the following, which are the	e two terms related to silk production?
	Sericulture, floriculture, moricultur	re, apiculture and silviculture.
	Hints: (i) Silk production involves	cultivation of mulberry leaves and rearing silkworms.
	(ii) Scientific name of mulberry is	
Ans.	Sericulture, moriculture	
8.	Match the words of Column I with	those given in Column II:
	<u>Column I</u>	<u>Column II</u>
	1. Scouring	(a) Yields silk fibres
	2. Mulberry leaves	(b) Wool yielding animal
	3. Yak	(c) Food of silk worm
	4. Cocoon	(d) Reeling
		(e) Cleaning sheared skin
	<b>1</b> (e) <b>2</b> (c) <b>3</b> (b) <b>4</b> (a), (d)	
9.	Given below is a crossword puzzle complete the words.	e based on this lesson. Use hints to fill in the blank spaces with letters that
	Down	Across
	(D) 1 : Thorough washing	(A) 1 : Keeps warm
	2 : Animal fibre	2 : Its leaves are eaten by silkworms
	3 : Long thread like structure	3 : Hatches from egg of moth
		1D 2D
		3D 1A
	2A	
	34	
	I JA	

Ans. Down: 1. SCOUR 2. SILK 3. FIBRE Across: 1. WOOL 2. MULBERRY 3. CATERPILLAR

## CHAPTER 4. HEAT

- 1. State similarities and differences between the laboratory thermometer and the clinical thermometer.
- Ans. Both laboratory and clinical thermometers have glass tube and are based on the principle of expansion of mercury. But they have a number of differences in their construction as well as working.

Laboratory Thermometer	Clinical Thermometer				
1. A laboratory thermometer is much longer than a clinical thermometer.	1. A clinical thermometer is shorter than a laboratory thermometer.				
2. The range of temperature that can be measured with a laboratory thermometer is $-10^{\circ}$ C to $110^{\circ}$ C.	2. The range of temperature for a clinical thermometer is $35^{\circ}$ C to $42^{\circ}$ C.				
3. The laboratory thermometer is read while its bulb is in close contact with the object whose temperature is to be measured.	3. The clinical thermometer is removed from the body to note down the temperature.				
4. The laboratory thermometer has a straight capillary.	4. The capillary of a clinical thermometer has a kink, just above its bulb				

- 2. Give two examples each of conductors and insulators of heat.
- Ans. Conductors: All metals like copper, iron, gold, aluminium, etc. Insulators: Wood, plastic, glass wool, cotton, etc.
  - 3. Fill in the blanks :
    - (a) The hotness of an object is determined by its \_
    - (b) Temperature of boiling water cannot be measured by a \_\_\_\_\_\_ thermometer.
    - (c) Temperature is measured in degree \_\_\_\_
    - (d) No medium is required for transfer of heat by the process of \_
    - (e) A cold steel spoon is dipped in a cup of hot milk. Heat is transferred to its other end by the process of
    - (f) Clothes of \_\_\_\_\_ colours absorb more heat better than clothes of light colours.

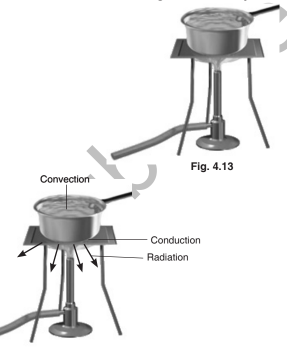
#### Ans. (a) temperature (b) clinical (c) celsius or fahrenheit (d) radiation (e) conduction (f) dark

- 4. Match the following :
  - (i) Land breeze blows during(ii) Sea breeze blows during

(a) summer

(c) day

- (b) winter
- (iii) Dark coloured clothes are preferred during
- (iv) Light coloured clothes are preferred during (d) night
- **Ans.** (i) d; (ii) c; (iii) b; (iv) a
  - 5. Discuss why wearing more layers of clothing during winter keeps us warmer than wearing just one thick piece of clothing.
- **Ans.** When we wear more layers of clothing, air gets trapped between these layers. As air is a bad conductor of heat, it prevents heat of the body from escaping. That is why wearing more layers of clothing keeps us warmer than wearing just one thick piece of cloth.
  - 6. Look at Fig. 4.13. Mark where the heat is being transferred by conduction, by convection and by radiation.



Ans.

7. In places of hot climate it is advised that the outer walls of houses be painted white. Explain.

Ans. The amount of heat absorbed by objects depends on the colour of its surface. Light colour is poor absorber and radiator of heat and dark colour is good absorber of heat. Since white colour is the least absorber of heat, the outer walls of houses in places of hot climate are painted white so that they become less hot.

One litre of water at 30°C is mixed with one litre of water at 50°C. The temperature of the mixture will be (a) 80°C

- (b) more than 50°C but less than 80°C
- (c) 20°C
- (d) between 30°C and 50°C

**Ans.** (d)

- 9. An iron ball at 40°C is dropped in a mug containing water at 40°C. The heat will
  - (a) flow from iron ball to water.
  - (b) not flow from iron ball to water or from water to iron ball.
  - (c) flow from water to iron ball.
  - (d) increase the temperature of both.

Ans. (b)

- 10. A wooden spoon is dipped in a cup of ice cream. Its other end
  - (a) becomes cold by the process of conduction.
  - (b) becomes cold by the process of convection.
  - (c) becomes cold by the process of radiation.
  - (d) does not become cold.

**Ans.** (d)

- 11. Stainless steel pans are usually provided with copper bottoms. The reason for this could be that
  - (a) copper bottom makes the pan more durable.
  - (b) such pans appear colourful.
  - (c) copper is a better conductor of heat than the stainless steel.
  - (d) copper is easier to clean than the stainless steel.

Ans. (c)

## CHAPTER 5. ACIDS, BASES AND SALTS

#### 1. State differences between acids and bases.

Ans.	Acids	Bases					
	1. Acids are sour in taste.	1. Bases are bitter in taste.					
	2. Most acids are corrosive in nature, but all acids are not corrosive.	2. Most bases are also corrosive in nature, but all bases are not corrosive.					
	3. Acids are soluble in water.	3. All bases are not soluble in water.					
	4. Acids turn blue litmus red.	4. Bases turn red litmus blue.					
	5. Acids do not give any soapy feeling.	<ol> <li>Bases give a soapy feeling when rubbed with fingers.</li> </ol>					
	<ol> <li>Acids can be tested with indicators which give them specific colours.</li> </ol>	6. Bases also can be tested with indicators which give them specific colours.					

2. Ammonia is found in many household products, such as window cleaners. It turns red litmus blue. What is its nature?

Ans. Ammonia is basic in nature.

3. Name the source from which litmus solution is obtained. What is the use of this solution?

Ans. Litmus solution is obtained from lichens. It is used to find the nature of the chemical solutions.

4. Is the distilled water acidic/basic/neutral? How would you verify it?

Ans. Distilled water is neutral because it does not show any effect on any indicator.

5. Describe the process of neutralisation with the help of an example.

Ans. Procedure: Take a test tube and add 10 mL dilute hydrochloric acid to it. Observe its colour. Now, add two drops of phenolphthalein to it. Shake gently. Notice, if there is any colour change. Now, add a drop of sodium hydroxide solution with the help of a dropper and shake gently. Notice, if any colour appears in the solution. Keep adding sodium hydroxide solution dropwise and keep shaking till the colour of the solution becomes pink. Add one drop of dilute hydrochloric acid to this solution. Note your observation. Touch the bottom of the test tube and observe if there is any change in temperature.

**Observation:** No colour change occurs when phenolphthalein is added to dilute hydrochloric acid. The solution remains colourless. Pink colour appears when sodium hydroxide is added to this solution. On adding a drop of dilute hydrochloric acid to this solution, the solution becomes colourless. The solution becomes pink again on adding a drop of sodium hydroxide. The test tube becomes warm.

Conclusion: When dilute hydrochloric acid and sodium hydroxide are mixed in just right amounts, the acid and the base neutralise each other and the resulting liquid is neutral.

- 6. Mark 'T' if the statement is true and 'F' if it is false:
  - (i) Nitric acid turn red litmus blue.
  - (ii) Sodium hydroxide turns blue litmus red.
  - (iii) Sodium hydroxide and hydrochloric acid neutralise each other and form salt and water.
  - (iv) Indicator is a substance which shows different colours in acidic and basic solutions.
  - (v) Tooth decay is caused by the presence of a base.
- **Ans.** (i) F (ii) F (iii) T (iv) T (v) F
  - 7. Dorji has a few bottles of soft drink in his restaurant. But, unfortunately, these are not labelled. He has to serve the drinks on the demand of customers. One customer wants acidic drink, another wants basic and third one wants neutral drink. How will Dorji decide which drink is to be served to whom?
- Ans. To identify the bottles of soft drinks as acidic, basic or neutral, Dorji would have to taste the liquids using a dropper or a spoon. If he feels sour taste, the drink is an acidic soft drink, if he feels bitter taste, then it is a basic soft drink and when he feels no taste, then the drink is neutral. Thus, he will be able to serve cold drinks according to the customers' demand.
  - 8. Explain why:
    - (a) An antacid tablet is taken when you suffer from acidity.
    - (b) Calamine solution is applied on the skin when an ant bites.
  - (c) Factory waste is neutralised before disposing it into the water bodies.
- Ans. (a) Antacid contains magnesium hydroxide which is a base. It neutralises the effect of acid when you suffer from acidity.
  - (b) When an ant bites, it injects acidic liquid (formic acid) into the skin. The calamine solution is basic and neutralises the acid when applied on the skin and relieves the pain.
  - (c) The factory wastes contain harmful acids and bases. If these wastes are allowed to flow directly into the waterbodies, they will harm aquatic plants and animals. Therefore, it is wise to neutralise the factory wastes before disposing them off into rivers or lakes.
  - 9. Three liquids are given to you. One is hydrochloric acid, another is sodium hydroxide and third is a sugar solution. How will you identify them? You have only turmeric indicator.
- Ans. On testing the given liquids with turmeric indicator, its colour changes to red in one liquid. This liquid is a base, i.e., it is sodium hydroxide. In other two liquids, its colour remains yellow. This shows that these liquids are either neutral or acidic. Now, we can test these liquids by using other indicators.
- 10. Blue litmus paper is dipped in a solution. It remains blue. What is the nature of the solution? Explain.
- Ans. When blue litmus paper is dipped in a solution, it remains blue showing the basic or neutral nature of the solution. This is because blue litmus paper does not change its colour in basic and neutral solutions.
  - 11. Consider the following statements:
    - (a) Both acids and bases change colour of all indicators.
    - (b) If an indicator gives a colour change with an acid, it does not give a change with a base.
    - (c) If an indicator changes colour with a base, it does not change colour with an acid.
    - (d) Change of colour in an acid and a base depends on the type of the indicator.
    - Which of these statements are correct?
    - (i) All four (ii) a and d (iii) b, c and d (iv) only d

Ans. (iv)

#### CHAPTER 6.

#### PHYSICAL AND CHEMICAL CHANGES

1. Classify the changes involved in the following processes as physical or chemical changes: (a) Photosynthesis

- (b) Dissolving sugar in water
- (e) Beating aluminium to make aluminium foil
- (f) Digestion of food Ans. (a) Chemical change
- (b) Physical change (d) Physical change
- (c) Chemical change (e) Physical change
- (f) Chemical change

(c) Burning of coal (d) Melting of wax

- 2. State whether the following statements are true or false. In case a statement is false, write the corrected statement in your notebook.
  - (a) Cutting a log of wood into pieces is a chemical change.
  - (b) Formation of manure from leaves is a physical change.
  - (c) Iron pipes coated with zinc do not get rusted easily.
  - (d) Iron and rust are the same substances.
  - (e) Condensation of steam is not a chemical change.
- Ans. (a) F; Cutting a log of wood into pieces is a physical change.
  - (b) F; Formation of manure from leaves is a chemical change.
  - (c) T
  - (d) F; Iron and rust are different substances.
  - (e) T
  - 3. Fill in the blanks in the following statements:
    - (a) When carbon dioxide is passed through lime water, it turns milky due to the formation of
    - (b) The chemical name of baking soda is \_\_\_\_
    - (c) Two methods by which rusting of iron can be prevented are \_\_\_\_\_
    - (d) Changes in which only \_\_\_\_\_\_ properties of a substance change are called physical changes.

\_ and

(e) Changes in which new substances are formed are called \_\_\_\_\_\_ changes.

#### Ans. (a) calcium carbonate

- (b) sodium bicarbonate or sodium hydrogencarbonate
- (c) galvanisation; alloying
- (d) physical
- (e) chemical
- 4. When baking soda is mixed with lemon juice, bubbles are formed with the evolution of a gas. What type of change is it? Explain.
- Ans. Chemical change. The gas evolved with bubbles is carbon dioxide. Baking soda contains sodium bicarbonate and lemon juice contains acetic acid. So, they react with each other and form a new substance called carbon dioxide gas.
  - 5. When a candle burns, both physical and chemical changes take place. Identify these changes. Give another example of a familiar process in which both the chemical and physical changes take place.
- Ans. When a candle burns, heat, light and carbon dioxide gas are produced. This shows a chemical change. In this process, melting of wax is a physical change.

Burning of LPG in kitchen shows both the changes because it firstly, converts into gaseous state from liquid state and then starts burning.

- 6. How would you show that setting of curd is a chemical change?
- **Ans.** Setting of curd is a chemical change because curd is a new substance obtained from milk. When a little amount of curd is mixed with lukewarm milk, lactic acid is formed which makes the milk semisolid and sour in taste. Thus, curd is obtained.
  - 7. Explain why burning of wood and cutting it into small pieces are considered as two different types of changes.
- **Ans.** When wood is burnt, a new substance called ash, is formed along with release of carbon dioxide and carbon monoxide gases. That is why, it is chemical change.

When wood is cut into small pieces, no new substance is formed. Hence, it is a physical change.

#### 8. Describe how crystals of copper sulphate are prepared.

- **Ans.** Fill a test tube half with water and heat it. When the water starts boiling, add a teaspoonful of copper sulphate to it. Stir well and keep adding copper sulphate till no more amount of powder can be dissolved. Filter the solution using a filter paper and collect it in a test tube. Cover the filtrate with a filter paper and place it in a test-tube stand undisturbed. Allow it to cool to the room temperature. Observe the solution after few hours. Blue-coloured crystals of copper sulphate are seen in the test tube.
  - 9. Explain how painting of an iron gate prevents it from rusting.
- Ans. Painting of an iron gate prevents it from rusting because it prevents iron from coming in contact with air and moisture. 10. Explain why rusting of iron objects is faster in coastal areas than in deserts.
- Ans. In coastal areas, the air is moist and when iron comes in contact with moist air, it gets rusted.
- 11. The gas we use in the kitchen is called liquified petroleum gas (LPG). In the cylinder it exist as a liquid. When it comes out from the cylinder it becomes a gas (Change A) then it burns (Change B). The following statements pertain to these changes. Choose the correct one.
  - (i) Process A is a chemical change.
  - (ii) Process B is a chemical change.
  - (iii) Both processes A and B are chemical changes.
  - (iv) None of these processes is a chemical change.

Ans. (ii)

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12. Anaerobic bacteria digest animal waste and produce biogas (Change – A).

The biogas is then burnt as fuel (Change – B). The following statements pertain to these changes. Choose the correct one.

- (i) Process A is a chemical change.
- (ii) Process B is a chemical change.
- (iii) Both processes A and B are chemical changes.
- (iv) None of these processes is a chemical change.

Ans. (iii)

## CHAPTER 7.

#### WEATHER, CLIMATE AND ADAPTATIONS OF ANIMALS TO CLIMATE

- 1. Name the elements that determine the weather of a place.
- Ans. Temperature, Humidity, Rainfall, Wind speed, etc.
  - 2. When are the maximum and minimum temperatures likely to occur during the day?
- Ans. Maximum temperature occurs at noon when the sunrays fall straight on the ground and minimum temperature occurs in the early mornings.
  - 3. Fill in the blanks:
    - (i) The average weather taken over a long time is called \_
    - (ii) A place receives very little rainfall and the temperature is high throughout the year, the climate of that place will be \_\_\_\_\_\_ and \_\_\_\_\_.
    - (iii) The two regions of the earth with extreme climatic conditions are
- Ans. (i) climate (ii) dry; hot (iii) tropics; poles
  - 4. Indicate the type of climate of the following areas:
    - (a) Jammu and Kashmir: \_\_\_\_
    - (b) Kerala: \_\_\_\_\_
    - (c) Rajasthan:
    - (d) North-east India: \_
- Ans. (a) moderately hot and wet (b) very hot and humid (wet) (c) hot and dry (d) wet
- 5. Which of the two changes frequently, weather or climate?
- Ans. Weather changes frequently because it depends on temperature, humidity, cloudiness, sunshine, rainfall and wind speed of a place which are not same on any two days.
  - 6. Following are some of the characteristics of animals:
    - (i) Diets heavy on fruits (ii) White fur
  - (iii) Need to migrate
- (iv) Loud voice (vi) Layer of fat under skin
  - (v) Sticky pads on feet (vii) Wide and large paws
- (viii) Bright colours
- (ix) Strong tails
- (x) Long and large beak

## For each characteristic indicate whether it is adaptation for tropical rainforests or polar regions. Do you think that some of these characteristics can be adapted for both regions?

- **Ans.** (i), (v), (vii), (ix), (x) Tropical rainforest
  - (ii), (iii), (vi), (vii) Polar region
  - (iv) Tropical rainforest, Polar region

#### 7. The tropical rainforest has a large population of animals. Explain why it is so.

- Ans. Tropical Rainforests have a large population of animals because food is available in plenty and shelter to protect is also available there.
  - 8. Explain, with examples, why we find animals of certain kind living in particular climatic conditions.
- Ans. This is because animals living in different climates show adaptations in their structure, behaviour, etc., to withstand and survive the extreme conditions of that particular climate. For example, polar bears and penguins are found in polar regions only whereas camels are found in deserts, and elephants, lions, tigers, etc., are found only in dense forests because they are adapted to live in that type of climate only.

#### 9. How do elephant living in the tropical rainforest adapt itself?

Ans. Elephants are adapted to live in tropical rainforests. They have large fan-like ears, which help them to regulate the body temperature. They use their long pointed tusks to dig roots of food plants and dig into the trees to get the inside

and

pulp. The trunk of the elephants acts as a human hand for picking and holding things. The pillar-like legs of elephants balance their bulky body.

Choose the correct option which answers the following questions:

- 10. A carnivore with stripes on its body moves very fast while catching its prey. It is likely to be found in
  - (i) polar regions
  - (ii) deserts
  - (iii) oceans
  - (iv) tropical rainforests

Ans. (iv)

- 11. Which features adapt polar bears to live in extremely cold climate?
  - (i) A white fur, fat below skin, keen sense of smell.
  - (ii) Thin skin, large eyes, a white fur.
  - (iii) A long tail, strong claws, white large paws.
  - (iv) White body, paws for swimming, gills for respiration.
- Ans. (i)
  - 12. Which option best describes a tropical region?
    - (i) hot and humid
    - (ii) moderate temperature, heavy rainfall
    - (iii) cold and humid
    - (iv) hot and dry

Ans. (i)

## CHAPTER 8.

## WINDS, STORMS AND CYCLONES

- 1. Fill the missing word in the blank spaces in the following statements:
  - (a) Wind is \_\_\_\_\_ air.
  - (b) Winds are generated due to \_\_\_\_\_ heating on the earth.
  - (c) Near the earth's surface \_\_\_\_\_\_ air rises up whereas \_\_\_\_\_\_ air comes down.
  - (d) Air moves from a region of \_\_\_\_\_\_ pressure to a region of \_\_\_\_\_\_ pressure.
- Ans. (a) moving (b) uneven (c) hot, cold (d) high, low
  - 2. Suggest two methods to find out wind direction at a given place.
- Ans. We can find out the wind direction using the following ways:
  - (i) In an open place, hold any light thing like paper piece, leaf, feather, cotton, soil, sand, etc., in hand and release it to fall down freely. Check whether it falls down vertically or follows a slanting path. Note the geographical direction of its displacement. It gives the direction of wind.
  - (ii) Using a wind vane which is a simple instrument used for finding the direction of wind.

#### 3. State two experiences that made you think that air exerts pressure (other than those given in the text).

- **Ans.** When air moves, clothes hanging on a clothesline start swaying. It is the result of change in air pressure.
  - If the wind speed is high, it is difficult to fill up a pitcher with water from a tap. Moving air exerts pressure on freely falling water and hence water does not fall vertically downward into the mouth of pitcher.
  - 4. You want to buy a house. Would you like to buy a house having windows but no ventilators? Explain your answer.
- Ans. No, I would not like to buy such a house that has windows but no ventilators because ventilation of air is possible only when hot air would go out after rising up and cold air from outside would come in.

#### 5. Explain why holes are made in hanging banners and hoardings.

Ans. Wind exerts pressure on the things that come in its path. Hanging banners and hoardings having large surface area will get more air pressure if holes are not made in them. Also, it may be a chance to break the ropes or damage the base in which they are fixed.

#### 6. How will you help your neighbours in case cyclone approaches your village/town?

- Ans. In case, a cyclone approaches our village or town, we shall help our neighbours by following ways:
  - We shall inform them about the cyclone.
  - We shall help them to make necessary arrangements to shift essential household items like food, clothes, medicines, etc., domestic animals, vehicles, etc., to safer places.
  - We shall suggest them to keep ready the phone numbers of all emergency services like police, fire brigade, ambulance, disaster management department, NGOs, etc.
- **12** Science 7 (NCERT Textbook Solution)

- We shall also advise them to avoid driving on the roads full with water, to drink fresh water, not to touch wet electrical appliances and wires, etc.
- 7. What planning is required in advance to deal with the situation created by a cyclone?
- Ans. Safety measures to prevent disasters caused due to cyclones are:
  - Construction of storm shelters.
  - Afforestation, i.e., planting trees on a large-scale.
  - Connecting roads help in evacuating people quickly to safer areas.
  - Cyclone forecast services, i.e., warnings should be given rapidly and repeatedly to general public, fishermen, etc.
  - Generating public awareness about the safety measures through informative brochures and pamphlets, talk shows over television and discussions with experts over radio.
  - 8. Which one of the following place is unlikely to be affected by a cyclone.
  - (i) Chennai (ii) Mangaluru (Mangalore) (iii) Amritsar (iv) Puri

#### Ans. (iii)

- 9. Which of the statements given below is correct?
  - (i) In winter the winds flow from the land to the ocean.
  - (ii) In summer the winds flow from the land towards the ocean.
  - (iii) A cyclone is formed by a very high-pressure system with very high-speed winds revolving around it.
  - (iv) The coastline of India is not vulnerable to cyclones.

Ans. (i)

## Chapter 9.

#### SOIL

Tick the most suitable answer in questions 1 and 2.

- 1. In addition to the rock particles, the soil contains
  - (i) air and water
  - (ii) water and plants
  - (iii) minerals, organic matter, air and water
  - (iv) water, air and plants
- Ans. (iii)
  - 2. The water holding capacity is the highest in
    - (i) sandy soil
    - (ii) clayey soil
    - (iii) loamy soil

Column I

- (iv) mixture of sand and loam
- Ans. (ii)
  - 3. Match the items in Column I with those in Column II:
    - Column II
    - (i) A home for living organisms
- (a) Large particles(b) All kinds of soil
- (ii) Upper layer of the soil
- (iii) Sandy soil
- (c) Dark in colour
- (iv) Middle layer of the soil
- (d) Small particles and packed tight
- (v) Clayey soil
- (e) Lesser amount of humus
- **Ans.** (i) (b); (ii) (c); (iii) (a); (iv) (e); (v) (d)

#### 4. Explain how soil is formed.

Ans. The soil is formed by the breaking down of rocks by the action of wind, water and climate. This process is called weathering. During the process, dead and decaying organic matter mixes with the rock particles. The nature of soil depends upon the rocks from which it has been formed and the type of vegetation that grows in it.

#### 5. How is clayey soil useful for crops?

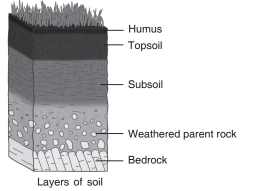
Ans. Clayey soil is useful for growing cereals like wheat and gram because it has good water-holding capacity. Clayey soil containing clay and organic matter is ideal for paddy crop. Thus, clayey soil is useful for crops.

#### 6. List the differences between clayey soil and sandy soil.

Ans.	Property	Clayey soil	Sandy soil
	1. Main constituent	Smaller-sized clay particles	Large-sized sand particles
	2. Space between particles	Quite less	Quite large
	3. Presence of air	Not well-aerated	Well-aerated
	4. Water-holding capacity	Can hold much water	Cannot hold much water
	5. Nutrients	Can hold nutrients	Cannot hold nutrients
	6. Ploughing	Difficult to plough	Easy to plough

7. Sketch the cross section of soil and label the various layers.

#### Ans.



8. Razia conducted an experiment in the field related to the rate of percolation. She observed that it took 40 min for 200 mL of water to percolate through the soil sample. Calculate the rate of percolation.

Ans.		Time taken	=	40 min
		Volume of water percolated	=	200 mL
	Hence.	rate of percolation (mL/min)	_	volume of water (mL)
	nence,		-	percolation time (min)
			_	200 mL _ 5 mL/min

$$= \frac{200 \text{ mL}}{40 \text{ min}} = 5 \text{ mL/min}$$

#### 9. Explain how soil pollution and soil erosion could be prevented.

Ans. Soil pollution can be prevented by:

- Proper treatment of industrial wastes.
- Adopting proper methods for the management of solid waste disposal.
- Recycling of materials like glass, paper, plastic, etc.
- Reusing of materials like plastic bag, cloth, paper, etc.
- Reducing the use of fertilisers, pesticides, etc.

Soil erosion can be prevented by:

- Planting trees on bare soil.
- Controlling deforestation.
- Controlled grazing by the cattle.
- Avoiding excessive ploughing of soil.

#### 10. Solve the following crossword puzzle with the clues given: Across

- 2. Plantation prevents it.
  - 5. Use should be banned to avoid soil pollution.
  - 6. Type of soil used for making pottery.
  - 7. Living organism in the soil.
  - Down
  - 1. In desert soil erosion occurs through.
  - 3. Clay and loam are suitable for cereals like.
  - 4. This type of soil can hold very little water.
  - 5. Collective name for layers of soil.
- Ans. Across: 2. EROSION 5. PESTICIDE 6. CLAY 7. EARTHWORM Down: 1. WIND 3. WHEAT 4. SANDY 5. PROFILE

1							
	2						
							3
	4	5					
				6			
		7					

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## CHAPTER 10.

## **RESPIRATION IN ORGANISMS**

#### 1. Why does an athlete breathe faster and deeper than usual after finishing the race?

**Ans.** During running, the demand for energy in the body is increased but the supply of oxygen to produce the energy is limited. So, to meet the increased demand of oxygen in the body, an athlete breathes faster and deeper after finishing the race.

#### 2. List the similarities and differences between aerobic and anaerobic respiration.

- Ans. Similarities between aerobic and anaerobic respiration:
  - 1. Both produce energy from food.
  - 2. Both these processes use glucose.
  - 3. Both occur inside the living cells.

#### Differences between aerobic and anaerobic respiration

	Aerobic respiration	Anaerobic respiration		
1.	It occurs in the presence of oxygen.	1.	It occurs in the absence of oxygen.	
2.	Glucose is completely oxidised.	2.	Glucose is oxidised incompletely.	
3.	End products are carbon dioxide and water.	3.	End products are either ethyl alcohol or lactic acid and carbon dioxide.	
4.	More energy is produced.	4.	Very little energy is produced.	
5.	It occurs in most of the plants and animals.	5.	It occurs in few organisms like yeast, bacteria and some parasitic flatworms.	

#### 3. Why do we often sneeze when we inhale a lot of dust-laden air?

- Ans. When we inhale a lot of dust-laden air, the dust particles that get into the nasal passage, irritate the sensory linning of nasal cavity. This causes sneezing and unwanted particles are thrown out.
  - 4. Take three test-tubes. Fill <sup>3</sup>/<sub>4</sub>th of each with water. Label them A, B and C. Keep a snail in test-tube A, a water plant in test-tube B and in C, keep snail and plant both. Which test-tube would have the highest concentration of CO<sub>2</sub>?

Ans. Test-tube A would have the highest concentration of CO, because there is no plant to use CO, released by the snail.

#### 5. Tick the correct answer:

- (a) In cockroaches, air enters the body through

  (i) lungs
  (ii) gills
  (iii) spiracles
  (iv) skin

  (b) During heavy exercise, we get cramps in the legs due to the accumulation of

  (i) carbon dioxide
  (ii) lactic acid
- (i) carbon dioxide
   (ii) lactic acid
   (iii) alcohol
   (iv) water
   (c) Normal range of breathing rate per minute in an average adult person at rest is:
- (i) 9–12 (ii) 21–24 (iv) 30–33
- (d) During exhalation, the ribs
  (i) move outwards
  (ii) move upwards
  (ii) do not move at all
- Ans. (a) iii (b) ii (c) ii (d) ii
  - 6. Match the items in Column I with those in Column II:

#### Column I

#### Column II

(i) Earthworm

(iv) Chest cavity

- (ii) Gills (iii) Alcohol

(c) Skin (d) Leaves

(b) Diaphragm

(e) Fish

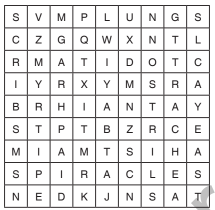
(a) Yeast

(f) Frog

- (v) Stomata (vi) Lungs a
  - (vi) Lungs and skin (vii) Tracheae

Ans. (a) iii (b) iv (c) i (d) v (e) ii (f) vi

- 7. Mark 'T' if the statement is true and 'F' if it is false:
  - (i) During heavy exercise the breathing rate of a person slows down.
  - (ii) Plants carry out photosynthesis only during the day and respiration only at night.
  - (iii) Frogs breathe through their skins as well as their lungs.
  - (iv) The fishes have lungs for respiration.
  - (v) The size of the chest cavity increases during inhalation.
- **Ans.** (i) F (ii) F (iii) T (iv) F (v) T
  - 8. Given below is a square of letters in which are hidden different words related to respiration in organisms. These words may be present in any direction— upwards, downwards, or along the diagonals. Find the words for your respiratory system. Clues about those words are given below the square.



- (i) The air tubes of insects
- (ii) Skeletal structures surrounding chest cavity
- (iii) Muscular floor of chest cavity
- (iv) Tiny pores on the surface of leaf
- (v) Small openings on the sides of the body of an insect
- (vi) The respiratory organs of human beings
- (vii) The openings through which we inhale
- (viii) An anaerobic organism
- (ix) An organism with tracheal system

Ans. (i) Tracheae (ii) Ribs (iii) Diaphragm (iv) Stomata (v) Spiracles (vi) Lungs (vii) Nostrils (viii) Yeast (ix) Cockroach

- 9. The mountaineers carry oxygen with them because:
  - (a) At an altitude of more than 5 km there is no air.
  - (b) The amount of air available to a person is less than that available on the ground.
  - (c) The temperature of air is higher than that on the ground.
  - (d) The pressure of air is higher than that on the ground.

Ans. (b)

#### CHAPTER 11.

#### TRANSPORTATION IN ANIMALS AND PLANTS

- 1. Match structures given in Column I with functions given in Column II.
  - <u>Column I</u>
  - (i) Stomata
- (ii) Xylem

(b) Transpiration

Column II

(iii) Root hairs

(c) Transport of food

(iv) Phloem

(d) Transport of water(e) Synthesis of carbohydrates

(a) Absorption of water

- Ans. (i) (b), (e) (ii) (d) (iii) (a) (iv) (c)
  - 2. Fill in the blanks.
    - (i) The blood from the heart is transported to all parts of the body by the \_\_\_\_\_
    - (ii) Haemoglobin is present in \_\_\_\_\_ cells.
    - (iii) Arteries and veins are joined by a network of \_\_\_\_\_
    - (iv) The rhythmic expansion and contraction of the heart is called \_
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- (v) The main excretory product in human beings is \_
- (vi) Sweat contains water and \_
- (vii) Kidneys eliminate the waste materials in the liquid form called \_\_\_\_
- (viii) Water reaches great heights in the trees because of suction pull caused by \_
- Ans. (i) Arteries (ii) red blood (iii) capillaries (iv) heartbeat (v) urea (vi) salts (vii) urine (viii) transpiration
  - 3. Choose the correct option:

(i) xylem

(iii) stomata

(i) in the shade

- (a) In plants, water is transported through
  - (ii) phloem
  - (iv) root hair
- (b) Water absorption through roots can be increased by keeping the plants
  - (ii) in dim light
  - (iii) under the fan (iv) covered with a polythene bag
- **Ans.** (a) (i) (b) (iii)

#### 4. Why is transport of materials necessary in a plant or in an animal? Explain.

**Ans.** Transport of materials is necessary in a plant for the distribution of water and minerals absorbed by roots and the food prepared by leaves to each and every cell of the plant body. Similarly, in an animal, it is necessary for the distribution of food and oxygen to different cells of the body and to carry waste from all the cells to the organs of excretion.

#### 5. What will happen if there are no platelets in the blood?

**Ans.** In the absence of platelets in the blood, in case of injury, the blood would not clot at wound site and the bleeding would not stop. This will lead to the death of the person.

#### 6. What are stomata? Give two functions of stomata.

- Ans. Stomata are small openings on the surface of leaves.
  - (a) Stomata allow the gaseous exchange between plant and air, i.e., carbon dioxide to enter from atmosphere and oxygen to go out during photosynthesis.
  - (b) They carry out transpiration by expelling excess of water which helps to pull water to great heights in tall trees and also cools the plant.

#### 7. Does transpiration serve any useful function in the plants? Explain.

**Ans.** The process of transpiration, which is the evaporation of water from the leaves, generates a suction pull. The suction pull raises the water from roots to the different heights of the plant. In this way, the water is transported to all the cells. Also, it cools the plant and helps to absorb minerals from the soil.

#### 8. What are the components of blood?

Ans. The blood has two components-Plasma and blood cells.

#### 9. Why is blood needed by all the parts of a body?

- Ans. Blood is needed for the distribution of nutrients and oxygen as well as to collect and carry waste from all the cells of body to the organs of excretion.
- 10. What makes the blood look red?
- Ans. The presence of an oxygen-carrying pigement called haemoglobin in red blood cells gives red colour to the blood.

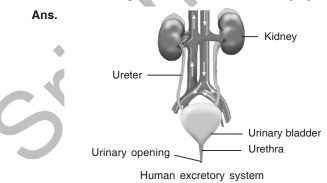
#### 11. Describe the function of the heart.

**Ans.** The heart is a pumping organ of the body which pumps blood continuously since birth till death of an organism. It pumps deoxygenated, i.e., impure blood collected from all parts of the body to the lungs for purification and oxygenated, i.e., pure blood collected from lungs to all parts of the body.

#### 12. Why is it necessary to excrete waste products?

Ans. Waste products are necessary to be excreted because if they accumulate in the body, they will prove to be toxic.

#### 13. Draw a diagram of the human excretory system and label the various parts.



## CHAPTER 12.

## **REPRODUCTION IN PLANTS**

#### 1. Fill in the blanks:

- (a) Production of new individuals from the vegetative part of parent is called \_
- (b) A flower may have either male or female reproductive parts. Such a flower is called .
- (c) The transfer of pollen grains from the anther to the stigma of the same or of another flower of the same kind is known as \_\_\_\_\_.

and

- (d) The fusion of male and female gametes is termed as \_\_\_\_\_
- (e) Seed dispersal takes place by means of \_\_

Ans. (a) vegetative propagation (b) unisexual (c) pollination (d) fertilisation (e) wind, water; animals

#### 2. Describe the different methods of asexual reproduction. Give examples.

Ans. Different methods of asexual reproductition are as follows:

- (a) **Budding:** In this process, a small bulb-like projection comes out from the parent cell. It is called bud. Example: Yeast
- (b) Fission: In this process, an individual divides into two or more new individuals. Example: Bacteria
- (c) Fragmentation: In this process, new organism is formed from pieces of body. Example: Spirogyra
- (d) **Spore Formation:** In this process, tiny spores develop in a structure called sporangia. They float in air and get transferred to other places. Example: *Rhizopus*.

#### 3. Explain what you understand by sexual reproduction.

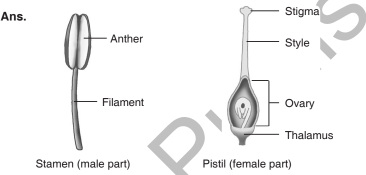
Ans. Sexual reproduction is a method of reproduction which involves the fusion of male and female gametes. It results in the formation of zygote which develops into a new individual.

#### 4. State the main difference between asexual and sexual reproduction.

Ans. Asexual reproduction involves the formation of new individuals by division of parent body itself. The individuals formed by asexual reproduction are all alike.

Sexual reproduction involves the formation of male and female gametes (sex cells) and their fusion which results in the formation of zygote. The zygote develops into a new individual. The individuals formed by sexual reproduction are not alike.

#### 5. Sketch the reproductive parts of a flower.



#### 6. Explain the difference between self-pollination and cross-pollination.

Ans. In self-pollination, the pollen grains are transferred to the stigma of same flower or of different flower of the same plant while in cross-pollination, pollen grains are transferred to the stigma of another flower borne on a different plant of the same kind.

#### 7. How does the process of fertilisation take place in flowers?

**Ans.** On reaching the stigma, a pollen grain grows out into a thin pollen tube. The pollen tube extends through the style, reaches the ovary and enters the ovule. The pollen tube contains two male gametes, one of which fuses with the female gamete or egg cell and forms a zygote. This process of fusion of male and female gamete is called fertilisation.

#### 3. Describe the various ways by which seeds are dispersed.

- Ans. Various methods of dispersal of seeds and fruits are:
  - Dispersal by Wind: Seeds of some plants have wings attached to them or are hairy and light. Such seeds float in air or are blown away by wind to distant places.
  - Dispersal by Water: Seeds of some plants are either spongy or have floating devices. Such seeds float on water and reach far off places.

- **Dispersal by Animals:** Seeds of some plants have spines or hooks which cling to the bodies of animals and are carried to long distances. Some seeds are eaten by animals with fruit pulp and passed out undigested in the feaces.
- Dispersal by Animals: Seeds of some plants are enclosed in such fruits which burst open with sudden jerks and the seeds are scattered away from the parent plant.
- 9. Match items in Column I with those in Column II:
  - <u>Column I</u>
  - (a) Bud
  - (b) Eyes

(i) Maple(ii) *Spirogyra*(iii) Yeast

Column II

- (c) Fragmentation(d) Wings
- (iv) Bread mould

(e) Spores

(v) Potato (vi) Rose

#### Ans. (a) iii (b) v (c) ii (d) i (e) iv

#### 10. Tick ( $\checkmark$ ) the correct answer:

- (a) The reproductive part of a plant is the (i) leaf (ii) stem (iii) root (iv) flower
- (b) The process of fusion of the male and the female gametes is called (i) fertilisation (ii) pollination (iii) reproduction (iv) seed formation
- (c) Mature ovary forms the (i) seed (ii) stamen (iii) pistil (iv) fruit
- (d) A spore producing organism is
  (i) rose (ii) bread mould (iii) potato (iv) ginger
  (e) *Bryophyllum* can reproduce by its
  - (i) stem (ii) leaves (iii) roots (iv) flower
- Ans. (a) iv (b) i (c) iv (d) ii (e) ii

## CHAPTER 13. MOTION AND TIME

- 1. Classify the following as motion along a straight line, circular or oscillatory motion:
  - (i) Motion of your hands while running.
  - (ii) Motion of a horse pulling a cart on a straight road.
  - (iii) Motion of a child in a merry-go-round.
  - (iv) Motion of a child on a see-saw.
  - (v) Motion of the hammer of an electric bell.
  - (vi) Motion of a train on a straight bridge.
- Ans. (i) Oscillatory motion (ii) Straight line motion (iii) Circular motion (iv) Oscillatory motion (v) Oscillatory motion (vi) Straight line motion
  - 2. Which of the following are not correct?
    - (i) The basic unit of time is second.
    - (ii) Every object moves with a constant speed.
    - (iii) Distances between two cities are measured in kilometres.
    - (iv) The time period of a given pendulum is constant.
    - (v) The speed of a train is expressed in m/h.

Ans. (ii), (iv), (v) are not correct.

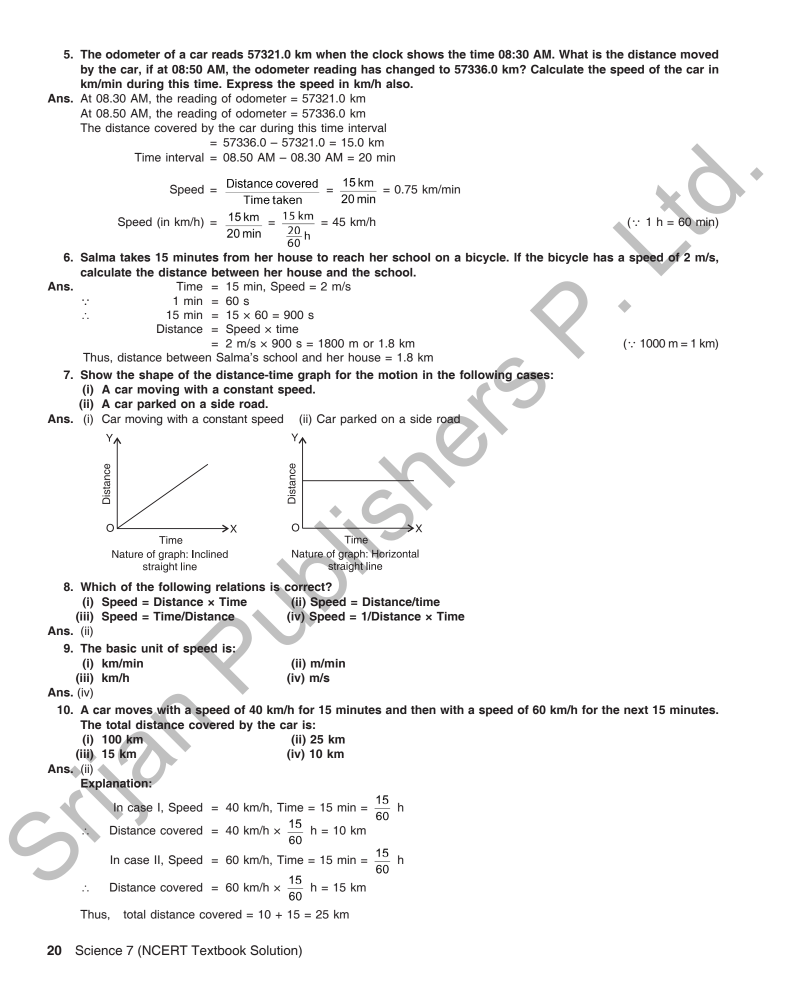
**3.** A simple pendulum takes 32 s to complete 20 oscillations. What is the time period of the pendulum? **Ans.** Total time taken = 32 s, Number of oscillations = 20

Time period = 
$$\frac{\text{Total time taken}}{\text{No. of oscillations}} = \frac{32 \text{ s}}{20} = 1.6 \text{ s}$$

4. The distance between two stations is 240 km. A train takes 4 hours to cover this distance. Calculate the speed of the train.

Ans. Distance = 240 km, Time taken = 4 h

Speed of the train =  $\frac{\text{Distance}}{\text{Time}}$  =  $\frac{240 \text{ km}}{4 \text{ h}}$  = 60 km/h



- 11. Suppose the two photographs, shown in Fig. 13.1 and Fig. 13.2, had been taken at an interval of 10 seconds. If a distance of 100 metres is shown by 1 cm in these photographs, calculate the speed of the fastest car.
- Ans. From the photographs given in Fig. 13.1 and Fig. 13.2 (NCERT Book), we find that the fastest (green) car moves 2 cm. Hence, actual distance covered by the green car = 2 × 100 m = 200 m (∵ 1 cm = 100 m)

Time interval = 10 s Speed of the green car =  $\frac{\text{Distance}}{\text{Time}} = \frac{200 \text{ m}}{10 \text{ s}} = 20 \text{ m/s}$ 

12. Fig. 13.15 shows the distance-time graph for the motion of two vehicles A and B. Which one of them is moving faster?

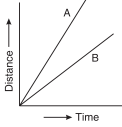
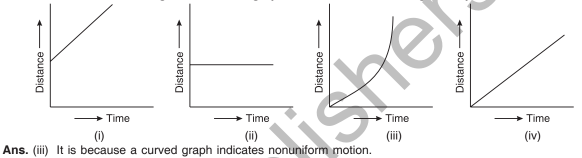


Fig. 13.15 Distance-time graph for the motion of two cars

- **Ans.** The graph of vehicle A is more steeper than that of vehicle B. Hence, vehicle A is moving faster.
  - 13. Which of the following distance-time graphs shows a truck moving with speed which is not constant?



## CHAPTER 14. Electric Current and Its Effects

1. Draw in your notebook the symbols to represent the following components of electrical circuits: connecting wires, switch in the 'OFF' position, bulb, cell, switch in the 'ON' position, and battery

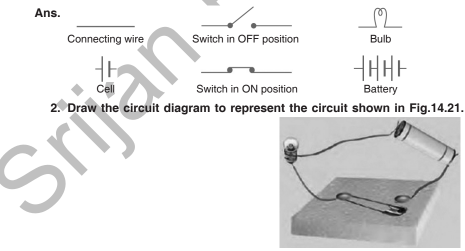
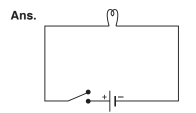


Fig. 14.21



3. Fig.14.22 shows four cells fixed on a board. Draw lines to indicate how you will connect their terminals with wires to make a battery of four cells.

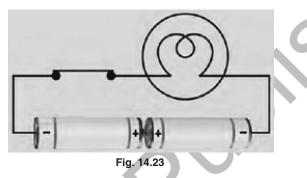


#### Fig. 14.22

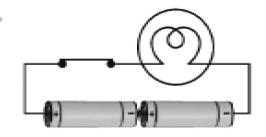
Ans.



4. The bulb in the circuit shown in Fig.14.23 does not glow. Can you identify the problem? Make necessary changes in the circuit to make the bulb glow.



Ans. Yes, the cells are not connected properly. We can change them as follows:



- 5. Name any two effects of electric current.
- Ans. Heating effect and magnetic effect of electricity current.
  - 6. When the current is switched on through a wire, a compass needle kept nearby gets deflected from its northsouth position. Explain.
- **Ans.** When the current is switched on, the compass needle kept nearby the conducting wire shows a deflection. This is because when electric current is passed in a conductor, it develops a magnetic field around it and behaves like a magnet.

7. Will the compass needle show deflection when the switch in the circuit shown by Fig.14.24 is closed?

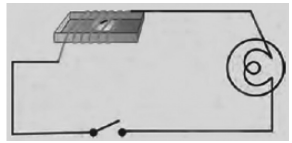
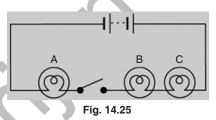


Fig. 14.24

Ans. No, because there is no electric source in the arrangement and hence current will not pass.

- 8. Fill in the blanks:
  - (a) Longer line in the symbol for a cell represents its \_\_\_\_\_\_ terminal.
  - (b) The combination of two or more cells is called a \_\_\_\_
  - (c) When current is switched 'on' in a room heater, it \_\_\_\_
  - (d) The safety device based on the heating effect of electric current is called a
- Ans. (a) positive (b) battery (c) becomes red hot and radiates heat (d) fuse
  - 9. Mark 'T' if the statement is true and 'F' if it is false:
    - (a) To make a battery of two cells, the negative terminal of one cell is connected to the negative terminal of the other cell.
    - (b) When the electric current through the fuse exceeds a certain limit, the fuse wire melts and breaks.
    - (c) An electromagnet does not attract a piece of iron.
    - (d) An electric bell has an electromagnet.
- **Ans.** (a) F (b) T (c) F (d) T
- 10. Do you think an electromagnet can be used for separating plastic bags from a garbage heap? Explain.
- Ans. No, plastic bags are made of nonmagnetic material and hence they do not get attracted towards electromagnet.
- 11. An electrician is carrying out some repairs in your house. He wants to replace a fuse by a piece of wire. Would you agree? Give reasons for your response.
- **Ans.** Though, it would be possible to complete the circuit by replacing a fuse with a piece of wire, but, I do not agree with this because a fuse is a safety device which has a special wire made of tin or alloy of tin and copper. This wire has low melting point and melts in case of overloading or short-circuiting. Thus, it protects the circuit as well as appliances from damage.
- 12. Zubeda made an electric circuit using a cell holder shown in Fig. 14.4, a switch and a bulb. When she put the switch in the 'ON' position, the bulb did not glow. Help Zubeda in identifying the possible defects in the circuit.
- Ans. The circuit made by Zubeda may have following defects that would be checked out and corrected:
  - (i) Connection of terminals between two cells-If positive terminal of one cell is not attached with negative terminal of another cell then make them correct.
  - (ii) Tightness of rubber hand-If rubber band does not hold the metal strips tightly, then change the rubber band with a new one or use two three rubber bands to make them tight.
  - (iii) Loose connection of connecting wires-Check whether the connection of wires to the metal strips is loose, if yes, tie it tightly. Also, the terminals can be rubbed with a piece of sand paper before making connection.
- 13. In the circuit shown in Fig. 14.25



- (i) Would any of the bulb glow when the switch is in the 'OFF' position?
- (ii) What will be the order in which the bulbs A, B and C will glow when the switch is moved to the 'ON' position? Ans. (i) No
  - (ii) The order of glowing of the three bulbs will be C, B and A because current flows from positive terminal to negative terminal. But flow of current is so fast that it cannot be detected separately. Hence, all the bulbs will appear to glow at the same time.

## CHAPTER 15. LIGHT

- 1. Fill in the blanks:
  - (a) An image that cannot be obtained on a screen is called \_\_\_\_
  - (b) Image formed by a convex \_\_\_\_\_\_ is always virtual and smaller in size.
  - (c) An image formed by a \_\_\_\_\_ mirror is always of the same size as that of the object.
  - (d) An image which can be obtained on a screen is called a \_\_\_\_
  - (e) An image formed by a concave \_\_\_\_\_ cannot be obtained on a screen.
- Ans. (a) virtual (b) mirror (c) plane (d) real (e) lens
  - 2. Mark 'T' if the statement is true and 'F' if it is false:
    - (a) We can obtain an enlarged and erect image by a convex mirror.
    - (b) A concave lens always form a virtual image.
    - (c) We can obtain a real, enlarged and inverted image by a concave mirror.
    - (d) A real image cannot be obtained on a screen.
    - (e) A concave mirror always form a real image.
- Ans. (a) F (b) T (c) T (d) F (e) F
  - 3. Match the items given in Column I with one or more items of Column II.
    - <u>Column II</u>

Column I (a) A plane mirror

- (i) Used as a magnifying glass.
- (b) A convex mirror
- (ii) Can form image of objects spread over a large area.

- (c) A convex lens
- (iii) Used by dentists to see enlarged image of teeth.

(iv) The image is always inverted and magnified.

- (d) A concave mirror (e) A concave lens
- (v) The image is erect and of the same size as the object.
- (vi) The image is erect and smaller in size than the object.

\_ image.

Ans. (a) (v); (b) (ii), (vi); (c) (i); (d) (iii); (e) (vi)

#### 4. State the characteristics of the image formed by a plane mirror.

Ans. The features of an image formed by a plane mirror are as follows:

- The size of the image is equal to the size of the object.
- The image is upright or erect and virtual.
- The image is at the same distance behind the mirror as the object is in front of it.
- The image is laterally inverted.
- 5. Find out the letters of English alphabet or any other language known to you in which the image formed in a plane mirror appears exactly like the letter itself. Discuss your findings.
- **Ans.** The images formed by a plane mirror are laterally inverted. But some of the letters of English alphabet like A, H, I, M, O, T, U, V, W, X and Y appear exactly the same when viewed in a plane mirror. It is because these letters are symmetrical about the vertical axis.

#### 6. What is a virtual image? Give one situation where a virtual image is formed.

**Ans.** A virtual image is formed when the rays of light reflected form a mirror or refracted from a lens appear to meet at a point. It is always erect and is formed behind the mirror or lens. Hence, it cannot be obtained on a screen. We find virtual images in different situations like our own face in a looking glass, traffic behind a vehicle viewed in a side mirror, expiry date, price, etc. viewed by a magnifying glass, etc.

#### 7. State two differences between a convex and a concave lens.

Ans. A lens which has a bulge at the centre and is narrow towards the edges, is called a convex or converging lens. It is because it gathers the rays of light falling on it at a point.

A lens which is thin at the centre and thick towards the edges, is called a concave or diverging lens. It is because it spreads the rays of light falling on it.

#### 8. Give one use each of a concave and a convex mirror.

- Ans. Concave mirrors are used as:
  - reflectors in solar furnaces to attain very high temperature.
  - reflectors in torches, headlights of vehicles, in telescopes, microscopes, etc.
  - a dentist's mirror, to see an enlarged image of the tooth.
  - make-up mirrors at beauty parlours.
  - shaving mirrors by the barbers.
  - Convex mirrors are used:
  - for vigilance at big shops and warehouses.
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- as side mirrors or rear view mirrors in vehicles.
- as distance view mirrors at the turning points of narrow staircases.
- 9. Which type of mirror can form a real image?
- Ans. Concave mirror
- 10. Which type of lens forms always a virtual image?
- Ans. Concave lens
  - Choose the correct option in questions 11–13.
  - 11. A virtual image larger than the object can be produced by a
    - (i) concave lens (ii) concave mirror
    - (iii) convex mirror (iv) plane mirror

Ans. (ii)

- 12. David is observing his image in a plane mirror. The distance between the mirror and his image is 4 m. If he moves 1 m towards the mirror, then the distance between David and his image will be
  - (i) 3 m (ii) 5 m
  - (iii) 6 m (iv) 8 m

Ans. (iii)

- 13. The rear view mirror of a car is a plane mirror. A driver is reversing his car at a speed of 2 m/s. The driver sees in his rear view mirror the image of a truck parked behind his car. The speed at which the image of the truck appears to approach the driver will be
  - (i) 1 m/s (ii) 2 m/s
  - (iii) 4 m/s (iv) 8 m/s

Ans. (ii)

## CHAPTER 16.

## WATER: A PRECIOUS RESOURCE

- 1. Mark 'T' if the statement is true and 'F' if it is false:
  - (a) The freshwater stored in the ground is much more than that present in the rivers and lakes of the world.
  - (b) Water shortage is a problem faced only by people living in rural areas.
  - (c) Water from rivers is the only source for irrigation in the fields.
  - (d) Rain is the ultimate source of water.

Ans. (a) T (b) F (c) F (d) T

- 2. Explain how groundwater is recharged?
- Ans. When it rains, some water seeps under the ground. This water gets accumulated between the impervious hard rocks and hence groundwater gets recharged.
- 3. There are ten tubewells in a lane of fifty houses. What could be the long term impact on the water table?

Ans. The continuous pumping out of groundwater by tubewells will lower the water table in the long run.

4. You have been asked to maintain a garden. How will you minimise the use of water?

Ans. To minimise the use of water, plants should be watered just sufficiently around their roots. They should not be overwatered.

#### 5. Explain the factors responsible for the depletion of water table.

- Ans. The major causes of groundwater depletion are:
  - Rapidly rising population and changing lifestyles: Increase in population has increased the demand for groundwater. More and more groundwater is being extracted leading to depletion of ground water.
  - Agricultural activities: Increase in population has also led to an increase in the crop production. For this, more and more wells have been drilled for irrigation in the past few decades.
  - Reducing forest cover: Due to clearing of forests, less amount of water is seeping into the ground, thereby causing lowering of water table.

#### 6. Fill in the blanks with the appropriate answers:

- (a) People obtain groundwater through \_\_\_\_\_ and \_\_\_\_.
- (b) Three forms of water are \_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_
- (c) The water bearing layer of the earth is \_\_\_\_\_
- (d) The process of water seepage into the ground is called \_\_\_\_\_
- Ans. (a) wells, tubewells (b) solid, liquid, gas (c) aquifer (d) infiltration
  - 7. Which one of the following is not responsible for water shortage?
    - (i) Rapid growth of industries

- (ii) Increasing population
- (iii) Heavy rainfall
- (iv) Mismanagement of water resources

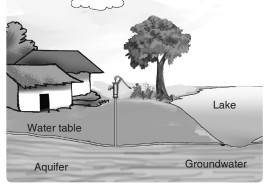
Ans. (iii)

- 8. Choose the correct option. The total water
  - (i) in the lakes and rivers of the world remains constant.
  - (ii) under the ground remains constant.
  - (iii) in the seas and oceans of the world remains constant.
  - (iv) of the world remains constant.

Ans. (iv)

9. Make a sketch showing groundwater and water table. Label it.

Ans.



## CHAPTER 17. FORESTS: OUR LIFELINE

- 1. Explain how animals dwelling in the forest help it grow and regenerate.
- **Ans.** Animals dwelling in the forests release carbon dioxide during respiration which is taken by forest plants for photosynthesis. Many birds, bees and arboreal animals help in the pollination of flowers. Animals that are herbivores eat fruits, leaves, etc. of plants and help in the dispersal of seeds and fruits to new places. At last, when they die, their bodies are decomposed by microorganisms into simpler inorganic matter in the soil. From the soil, they are absorbed by the plants in the form of nutrients.

#### 2. Explain how forests prevent floods.

Ans. Forests are natural absorbers of rain. The trees prevent the free flow of rainwater. This allows it to seep into the ground which reduces the chances of food.

#### 3. What are decomposers? Name any two of them. What do they do in the forest?

Ans. Decomposers are the organisms which convert the dead plants and animals into humus by breaking down complex organic matter of their bodies into the simpler inorganic form.

Bacteria and fungi are decomposers. They decompose or break down the dead remains of plants and animals into simpler inorganic forms in the soil. These are taken as nutrients by the plants.

#### 4. Explain the role of forest in maintaining the balance between oxygen and carbon dioxide in the atmosphere.

**Ans.** The animals and human beings release carbon dioxide in the air during respiration which is taken by green plants of the forest for carrying out photosynthesis. During the process of photosynthesis, oxygen is released as by-product by the plants. Thus, by taking carbon dioxide from air and relasing oxygen into the air, the forest maintains the balance between oxygen and carbon dioxide in the atmosphere.

#### 5. Explain why there is no waste in a forest.

Ans. The part of a plant or plant as a whole when dies, it is immediately acted upon by the microorganisms and converted into simpler inorganic forms which get mixed with the soil and are taken as nutrients by the plants. The dead animals in the forest become the food of scavengers such as hyena, jackal, vulture, crow, etc. and insects. In this way, nutrients are recycled. So, there is no accumulation of waste in the forest.

#### 6. List five products we get from forests?

Ans. Wood, medicines, gum, resins and oils.

- 7. Fill in the blanks:
  - (a) The insects, butterflies, honeybees and birds help flowering plants in \_\_\_\_\_
  - (b) A forest is a purifier of \_\_\_\_\_and \_
  - (c) Herbs form the \_\_\_\_\_ layer in the forest.
  - (d) The decaying leaves and animal droppings in a forest enrich the \_\_\_\_\_
- Ans. (a) pollination (b) air; water (c) understorey (d) soil

#### 8. Why should we worry about the conditions and issues related to forests far from us?

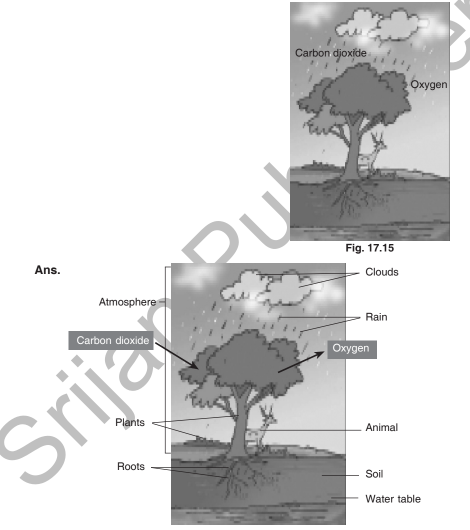
Ans. Issues related to forests are of great concern. People living in or around the forests or in the bigger cities away from forests are equally affected and benefitted by the forests.

Forests are source of food, medicines, many useful materials such as timber, firewood, fibres, resins, gums, etc. They regulate the climate and water cycle. They purify air, control floods, check soil erosion and air pollution, and maintain supply of nutrients. They provide habitat to large variety of wild animals. They are home for tribals. Plants, animals and microbes together make the forest a 'dynamic living entity'. Therefore, any type of disbalance in any of the componets of forest will affect us. So each and every aspect related to forest must be taken care of.

#### 9. Explain why there is a need of variety of animals and plants in a forest.

- **Ans.** Plants, animals and microbes keep the forest ecosystem in a dynamic equilibrium. Green plants make food for all nongreen living forms. Herbivores and nongreen plants obtain food from them. Carnivores eat herbivores. Omnivores eat both plants and animals. Scavengers obtain their food from bodies of dead animals and decomposers decompose the dead remains of plants and animals. Thus, to provide better opportunities of food and habitat, a variety of animals and plants is required in a forest.
  - 10. In Fig. 17.15, the artist has forgotten to put the labels and directions on the arrows. Mark the directions on the arrows and label the diagram using the following labels:

clouds, rain, atmosphere, carbon dioxide, oxygen, plants, animals, soil, roots, water table.



- 11. Which of the following is not a forest product?
  - (i) Gum
  - (ii) Plywood
  - (iii) Sealing wax
  - (iv) Kerosene

#### Ans. (iv)

- 12. Which of the following statements is not correct?
  - (i) Forests protect the soil from erosion.
  - (ii) Plants and animals in a forest are not dependent on one another.
  - (iii) Forests influence the climate and water cycle.
  - (iv) Soil helps forests to grow and regenerate.
- Ans. (ii)
  - 13. Micro-organisms act upon the dead plants to produce
    - (i) sand (ii) mushrooms (iii) humus (iv) wood
- Ans. (iii)

## CHAPTER 18.

## WASTEWATER STORY

- 1. Fill in the blanks:
  - (a) Cleaning of water is a process of removing \_
  - (b) Wastewater released by houses is called \_\_\_\_
  - (c) Dried \_\_\_\_\_ is used as manure.
  - (d) Drains get blocked by \_\_\_\_\_ and \_\_\_\_
- Ans. (a) pollutants (b) sewage (c) sludge (d) polythene bags, rags

#### 2. What is sewage? Explain why it is harmful to discharge untreated sewage into rivers or seas.

- Ans. The water containing waste from various sources is called sewage. The untreated sewage contaminates the water as it contains a large number of harmful microbes. This leads to the death of aquatic organisms on a large scale. The consumption of contaminated water can cause various waterborne diseases like typhoid, cholera, dysentery, etc.
  - 3. Why should oils and fats be not released in the drain? Explain.
- Ans. Used oils and fats should not be thrown in drain because they may choke the drain.

#### 4. Describe the steps involved in getting clarified water from wastewater.

- Ans. To get clarified water, following steps are involved:
  - First of all, water is passed through bar screens to remove large objects suspended in it.
  - Then this water is passed into the grit and sand removal tanks where stones, sand, etc., are removed.
  - Now, this water is sent to sedimentation tanks where solid organic matter settles down as sludge on the bottom of the tanks while grease and oils float on the surface. The sludge is removed continuously by scrappers and grease and oils are skimmed off.
  - The water thus obtained is called clarified water.

#### 5. What is sludge? Explain how it is treated.

Ans. The organic solid matter collected at the bottom of the sedimentation tank is called sludge. The sludge is sent into digesters where it is decomposed by anaerobic bacteria and biogas is released.

#### 6. Untreated human excreta is a health hazard. Explain.

Ans. The human excreta contains a lot of pathogens in it. If untreated excreta is released into waterbodies, it will contaminate the water. The consumption of such water can lead to several waterborne diseases like typhoid, jaundice, cholera, etc.

#### 7. Name two chemicals used to disinfect water.

Ans. Chlorine and ozone are used to disinfect water.

#### 8. Explain the function of bar screens in a wastewater treatment plant.

Ans. Bar screens remove large objects suspended in water and make the water fit to be passed through various equipments installed in a wastewater treatment plant.

#### 9. Explain the relationship between sanitation and disease.

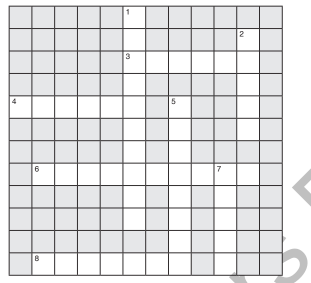
Ans. Proper sanitation helps to keep away diseases. As several diseases are communicable, they spread due to unhygienic conditions around us. Insects such as houseflies, mosquitoes, cockroaches, etc., fluorish in unhygienic conditions and spread the pathogens of many diseases. Thus, sanitation and diseases have a deep relationship.

#### 10. Outline your role as an active citizen in relation to sanitation.

- Ans. As active citizens, we can help maintain sanitation in our locality as follows:
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- We should throw garbage in the municipality bins only.
- We should not litter the roads and public places.
- If any drain is choked or overflowing, we should inform the municipality about it.
- We should create awareness among people to keep the surroundings clean.

#### 11. Here is a crossword puzzle: Good luck!



#### Across

- 3. Liquid waste products
- 4. Solid waste extracted in sewage treatment
- 6. A word related to hygiene
- 8. Waste matter discharged from human body

#### Down

- 1. Used water
- 2. A pipe carrying sewage
- 5. Micro-organisms which causes cholera
- 7. A chemical to disinfect water
- Ans. Across: 3. SEWAGE 4. SLUDGE 6. SANITATION 8. EXCRETA Down: 1. WASTE WATER 2. SEWER 5. BACTERIA 7. OZONE
- 12. Study the following statements about ozone:
  - (a) It is essential for breathing of living organisms.
  - (b) It is used to disinfect water.
  - (c) It absorbs ultraviolet rays.
  - (d) Its proportion in air is about 3%.
  - Which of these statements are correct?
  - (i) (a), (b) and (c)
  - (ii) (b) and (c)
  - (iii) (a) and (d)
  - (iv) All four

Ans. (ii)

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