

Section I: Each question carriers I mark:	$12 \times 1 = 12 \text{ Marks}$
1: The thin wire that gives off light is called the A. Filament B. Resistor C. Electric cell D. Voltage	of the bulb?
2: Burning can occur only in the presence of A. Nitrogen B. Oxygen C. Carbon dioxide D. Hydrogen	?
3: is important part which helps in polli	nation?
A. Fruit B. Seeds C. Flower D. Leaves 4: Bears are type of animal?  A. Herbivore B. Omnivore C. Carnivore D. Nana of these	
D. None of these  5: The materials through which objects cannot be see called?	n clearly are
<ul><li>A. Opaque materials</li><li>B. Transparent materials</li><li>C. Translucent materials</li><li>D. Both B and C</li></ul>	



6. The skeloton is made of bones and	
A. Blood	
B. Skin	
C. Muscles	
D. Legs	
7: are the anchors to the plant?	
A. Stem B. Roots C. Leave D. Fruits	
State whether the following are True or false?	
8. Snakes have legs? (T/F)	
9. Starch and sugars are the sources of glucose? ( T/F)	
10. Deficiency of vitamin A causes night blindness? (T/F)	
11. Ruler is a measuring device used to measure tree? ( T/F)	
12. Water has a high boiling point and melting point? (T/F)	
Section II: Each question carriers 2 marks:	
Very short answer type questions: $10 \times 2 = 20 \text{ Marks}$	
1: What are edible and non- edible parts of a plant?	
2: Write the difference between fat soluble and water soluble vitamins?	
3: Can rain water be separated? If yes, how will you do it?	
4: What is a reversible and irreversible change?	



- 5: Define respiration? Write its each equation?
- 6: Name some means of transport you know?
- 7: How is a shadow formed?
- 8: Define conductor and insulator and give two examples for each?
- 9: Write two properties of water?
- 10: Why oil does not dissolve in water?

## **Section III: Each question carriers 3**

## marks: Short answer type questions:

 $8 \times 3 = 24 \text{ Marks}$ 

- 1. Define a) Ginning b) Spinning c) weaving?
- 2. How do livings things respond to stimuli, give two examples?
- 3. What is motion? Write the difference between circular and periodic motion?
- 4. Write any three properties of magnet?
- 5. List out some of our responsibilities to keep our surroundings clean? Is garbage disposal necessary?
- 6. Define material and how is it classified and on what basis it is grouped?
- 7. Name some food sources that are rich in a) Carbohydrates b) Iodine c) Calcium?
- 8. Distinguish between Herbivores, Carnivores and Omnivores give at least two examples for each?



## Section IV: Each question carriers 4

## marks: Long answer type questions:

 $6 \times 4 = 24 \text{ Marks}$ 

- 1. What are the different techniques used for separation process? Explain them in detail.
- 2. Write the difference between natural fibers and synthetic fibers?
- 3. What is the difference between Opaque, Translucent and Transparent materials? Give at least two examples for each?
- 4. How can you determine a solution is saturated or unsaturated?
- 5. Define joint and explain the following:
  - a. Pivot joint
  - b. Ball and socket joint
  - c. Fixed joint
  - d. Hinge joint
- 6. a) How rain water is harvested?
  - b) List out some plants parts which are used as food.