| 6. | FIRST MID TER | M EXAMINATI CIENCE | ION - 2022 Time : 1.30 Hrs Marks : 50 | | |
|---|--|-----------------------|---|--|--|
| I | Choose the best answer. | and the second second | 5 X 1 = 5 | | |
| 1. The girth of a tree can be measured by | | | | | |
| | a) Metre scale | b) Metre rod | | | |
| | c) Plastic ruler | d) Measuring tap |)e | | |
| 2. | Unit of speed is | | | | |
| | a) M b) S | c) Kg | d) M/s | | |
| 3. | From the following | ture. | | | |
| | a) Coffee with milk | b) Lemon juice | and the second | | |
| | c) Water | d) Ice cream em | bedded with nuts | | |
| 4. | The important function of st | tomata is the second | | | |
| | a) Conduction | b) Transpiration | | | |
| | c) Photosynthesis | d) Absorption | | | |
| 5. | Lizard breathe through their | | | | |
| | a) Skin b) Gills | c) Longs | d) Trachea | | |
| 11 | Fill in the blanks. | | 5 X 1 = 5 | | |
| 1. | SI unit of length is symbolically represented as | | | | |
| 2. | Motion of potters whell is an example of motion. | | | | |
| 3. | In solids, the space between the particles is less than is | | | | |
| 4. | Amoeba moves with the help of | | | | |
| 5, | Malnutrition leads to | | | | |

III True or false.

5 X 1 = 5

- 1. Ten millimeters makes one centimeter.
- 2. Green plants need Sunlight.
- 3. Fat are used as an energy store by our body.
- 4. Computer is an Electronic device.
- 5. Computer can do calculation fast.

| 5 | X | 1 | - | 5 |
|---|---|---|---|---|
|---|---|---|---|---|

5 X 2 = 10

5 X 4 = 20

| IV | V Match the following, | | | | |
|----|------------------------|--------------|---------------|--|--|
| 1. | SI unit of time | m | Scurvy | | |
| 2, | Bends readily | | Second | | |
| 3. | Stem | *. | Plastic wires | | |
| 4, | Photosynthesis | s i iguli | Branches | | |
| 5, | Vitamin C | . ' | Leaves | | |

- Write the one or two sentences. (Any 5).
- 1. Define measurement and also mass.
- 2. Differentiate between rotational and Carvilinear motion?
- Define sedimentation?
- Why do gases not have fixed shape?
- 5. Compare the tap root and fibrous root system.
- 6. Differentiate between unicellular and multicellular organisms.
- 7. Mention the feature the helps a bird to fly is the air?
- 8. What are the different types of Invertebrate?

VI Answer briefly. (Any 5)

- 1. What is motion? Classify different types of motion with examples.
- 2. Distinguish between properties of solids, liquid gas. Draw suitable diagram.
- 3. Make a list of the functions of root and stem.
- Distinguish between terrestrial and aquatic habitats.
- 5. Describe the various features which help Camel dwell well in the desert.
- 6. Tabulate the vitamins and their corresponding deficiency diseases.
- 7. Differentiate Hardware and Software.
- 8. Explain in detail the applications of computers.