



Name :

Section :

Roll No.

A. Short Answer Type Questions.

[5 x 3 = 15]

1. What will you do as a first aid if you get burn ?
2. Why can't life exist on the moon ?
3. What are the effects of an earthquake ?
4. What is matter ? What are the three states of matter ?
5. What is a pulley ? How does it make work easy ?

B. Very Short Answer Type Questions.

[4 x 1 = 4]

1. What are non-metallic minerals ?
2. What are complex machines ?
3. Which is the nearest planet to the sun ?
4. What is sprain ?

C. Fill in the blanks with suitable words given below.

[6 x 1 = 6]

pumice single bone molecules 27 ozone

1. A simple machine uses a _____ force.
2. The moon takes about _____ days to go around the earth.
3. _____ occurs naturally in the nature.
4. Any break or crack in the _____ is called a fracture.
5. Matter is made up of _____.
6. Dentist use _____ for polishing teeth.

D. Write 'T' for true and 'F' for false statements.

[5 x 1 = 5]

1. Matter exists in three states : solid, liquid and gas.
2. Mercury is the largest planet.
3. A lunar month is about 27 days.
4. Many complex machines together form a simple machine.
5. In order to stop bleeding, use a bandage, called tourniquet.

E. Tick (✓) the correct answer.

[5 x 1 = 5]

1. When the moon is more than half-lit, it is called
a) crescent moon b) old moon
c) gibbous moon d) crow moon
2. _____ are the building blocks of matter.
a) atoms b) solids
c) molecules d) liquids
3. What are different types of rock ?
a) Sedimentary rock b) Metamorphic rock
c) Igneous d) All of these
4. Which of the following has its own light ?
a) Sun b) Moon
c) Venus d) None of these
5. An earthquake can disrupt _____.
a) electricity in cities b) air
c) sunlight d) All of these

F. Unscramble the following words to make meaningful words.

[5 x 1 = 5]

1. GEWDE : _____
2. DIFITSRA : _____

3. ULPLEY : _____

4. ORDATMN : _____

5. OUSEHEENGR : _____

G. Match the following columns.

[5 x 1 = 5]

Column – A

Column – B

- | | | |
|------------|-----|-------------------------------------|
| 1. Solute | () | a) water, milk, kerosene |
| 2. Solid | () | b) which dissolves something in it |
| 3. Solvent | () | c) oxygen, carbon dioxide |
| 4. Liquid | () | d) wood, glass, plastic |
| 5. Gas | () | e) that gets dissolved in something |

H. Define the following.

[5 x 1 = 5]

1. Epicenter
2. Environmental degradation
3. Element
4. Tectonic plates
5. Compound

★ ★ ★ ★ ★