

Sample Paper SET-II

Subject: Environmental Studies.

Class: IV

Time Duration: 90 min.

Maximum marks: 45

General Instructions:

All questions are compulsory.

Choose the correct option and write inside the space given.

Maintain clean Handwriting.

I. Fill in the blanks with the correct words. (5)

1. A _____ (Screw / Wedge) is an inclined plane wrapped around a cylinder.
2. The planet closest to the sun is _____ (Venus/Mercury).
3. During the day _____ (Land / Sea) gets heated up faster.
4. We wear _____ coloured clothes in winter (Dark / Light).
5. In _____ (Reptiles / Mammals) the mothers suckle their young ones and the animals have hair on their bodies.

II. Match the following. (5)

Teeth.	Food poisoning.
Simple machine.	Bones and teeth.
Calcium.	Desert plants.
Protozoa.	Plaque.
Cactus.	Lever.

III. Give two examples for each of the following. (5)

1. Methods of food preservation _____ and _____.
2. Non green plants _____ and _____.
3. Microbes _____ and _____.
4. Body building food _____ and _____.
5. Process of purifying water _____ and _____.

IV. Look at the pictures and tick (✓) the things. (5)

1. Synthetic fabrics – Cotton, silk, wool. Nylon, rayon, polyester.
2. Liquids – Milk, juice, water. Book, chair, dusk.
3. Animals with a backbone -- Fish, birds, amphibians Insects, worms, snails.
4. Carbohydrates – Bread, sweets, cereals. Milk, curd, cheese.
5. Omnivores – Man, crow, bear. Lion, tiger, cheetahs.

V. Write true or false. (5)

1. Iron is important for healthy and strong teeth. ()
2. All matter has weight and occupies space. ()
3. Breaking down the food and mixing it well with saliva happens during sipping. ()
4. Animals and plants depend on each other. ()
5. Exercise makes our teeth strong. ()

VI. Draw different parts of a tooth. (5)

VII. Fill in the missing letters. (5)

1. S _ L _ R _ Y _ T _ M.
2. _ O _ G _ A _ E.
3. P _ O _ O S _ N _ H _ S _ S _.
4. P _ E _ O _ A _ S.
5. _ L _ Y _ R O _ N _.

VIII. Answer the following questions. (10)

1. What do you understand by the term balanced diet?
2. Define matter? What is it made up of?
3. Explain why is a leaf called the food factory of a plant?
4. Define force? What are the different types of forces acting all the time?
5. Differentiate between rotation and revolution?