

FIRST TERM EVALUATION 2025-26

EVS Model question paper

Malayalam medium

STANDARD-4

Time: 2 hours

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Question 1:

Read the list of animals and their habitats below. Match each animal with the most suitable habitat. Then, in two sentences, explain how that habitat is suitable for the animal.

Animals:

1. Camel
2. Fish
3. Monkey
4. Tiger

Habitats:

- A. Forest region
- B. Desert
- C. River
- D. Mountain forests

Question 3:

Draw a simple diagram of a food chain found in a pond ecosystem. Label at least 3 organisms and explain the flow of energy in one sentence.

Question 4:

During summer, many frogs are seen near fields and backyards. But during the rainy season, they are often found in ponds.

Explain why frogs shift their habitat with seasons.

What features help them survive in both land and water?

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Question 5

If the river in a village dries up, how will it affect the crocodile population? Suggest two ways to protect such aquatic animals when their habitat is in danger.

Question 6:

A fish cannot survive outside water, but a camel can survive without water for many days.

Compare their body features and explain how they are suited to their respective habitats.

Question 7

Imagine a kangaroo rat is left in a pond and a frog is left in a desert.

What challenges would each animal face in these new environments? Explain in 4–5 sentences.

Question 8

How can we help protect natural habitats like forests, ponds, and rivers?

List three actions you and your community can take.

Explain how each action helps animals and the environment.
