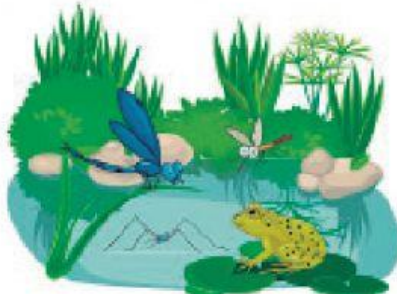


A Label the ecosystem with the words from the box

grass river ocean pond



B Choose the correct option.

- a) A fire in a forest is an example of _____.
- b) Lakes and rivers are _____.
- c) Oceans are _____.
- d) The change of seasons is an example of _____.
- e) A town is an example of _____.

- marine ecosystems.
- man-made hábitat.
- freshwater ecosystems.
- harmful change.
- natural change.

C Complete the sentences with the words in the box:

microorganisms secondary consumers producers primary consumers

1. _____ are living things that produce their own food. Generally plants.
2. Animals that eat plants are _____ generally herbivores that eat producers.
3. Carnivores and omnivores that eat primary consumers are _____.
4. _____ like bacteria and molds eat the remains of other living things.

3 Please find the words in the word search.

5th Science 2T Two Matter

D Mark with M the things that are matter

fire



gas



feeling



wood



E Connect the phrases to complete the sentences

Mass is •

• the space that an object occupies

Volume is •

• the amount of matter in an object

F Write T for (True) and F for (False).

- 1) Density is the relationship between mass and volume.
- 2) Transparency is not a property of matter.
- 3) A glass is hard, transparent, and fragile.
- 4) We measure mass in liters and volume in kilos.
- 5) Stones has less density than water

G Rewrite the false sentences in exercise F so they are true

H match the states of matter with their forms and characteristics

1 Solid •	• water	has own shape, keeps same volume
2 Liquid •	• vapor	does not keep the same shape, does not keep the same volume
3 Gas •	• ice	keeps the same volume, does not keep the same shape