

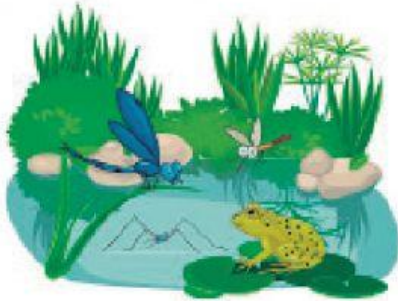
**A Label the ecosystem with the words from the box**

grass

river

ocean

pond



**B Choose the correct option.**

- |    |  |                        |
|----|--|------------------------|
| a) | A fire in a forest is an example of    | marine ecosystems.     |
| b) | Lakes and rivers are                   | man-made hábitat.      |
| c) | Oceans are                             | freshwater ecosystems. |
| d) | The change of seasons is an example of | harmful change.        |
| e) | A town is an example of                | natural change.        |

**C Complete the sentences with the words in the box:**

microorganisms      secondary consumers      producers      primary consumers

- \_\_\_\_\_ are living things that produce their own food. Generally plants.
- Animals that eat plants are \_\_\_\_\_ generally herbivores that eat producers.
- Carnivores and omnivores that eat primary consumers are \_\_\_\_\_.
- \_\_\_\_\_ like bacteria and molds eat the remains of other living things.

3 Please find the words in the word search.

**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 sates 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         |