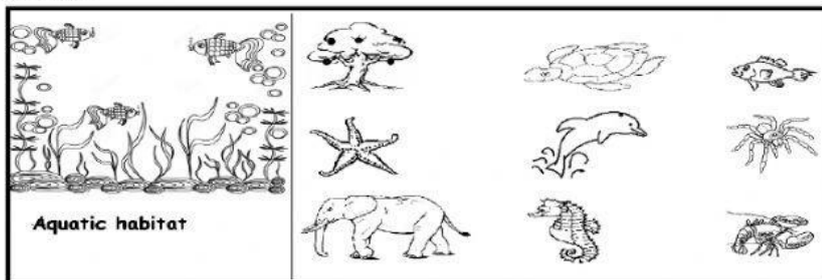


Click on the boxes to select your answers for the following questions

Aquatic Habitats

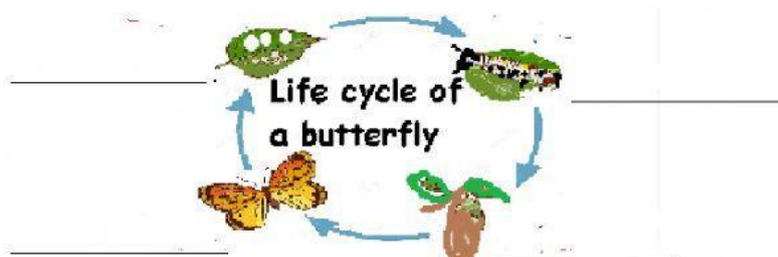
1. Where do plants and animals live in aquatic habitat?
 A. Water B. Land C. Air
2. Which is NOT a fresh water habitat?
 A. river B. lakes C. seas D. ponds
3. Click all the living organisms on the right that live in a marine aquatic habitat.



4. Which of the activities below can damage aquatic habitats?
 Click all possible answers.
 - a) Oil spills
 - b) Dumping plastic bottles into waterways.
 - c) Cleaning up our environment
 - d) Hunting
 - e) Building Harbours for boats

Living Things

5. What is the life cycle of a living organism?
 - A. The process by which living things make young ones.
 - B. A series of stages a living thing goes through during its life.
 - C. How long a living thing can live before it dies
6. The life cycle of a butterfly is shown below. Click on the boxes and select the stage of each part of the life cycle.



Food Chains

7. What does a food chain show?
- A. How energy in the form of food is passed on from one living organism to another.
 - B. The foods eaten by animals.
 - C. The different types of foods eaten by human beings.
8. Click the box and select the word to complete the sentence below.
- A food chain always starts with a plant because plants produce their own _____ .
9. A food chain is shown below. Drag the living things from the box to complete the food chain.



Food Chain

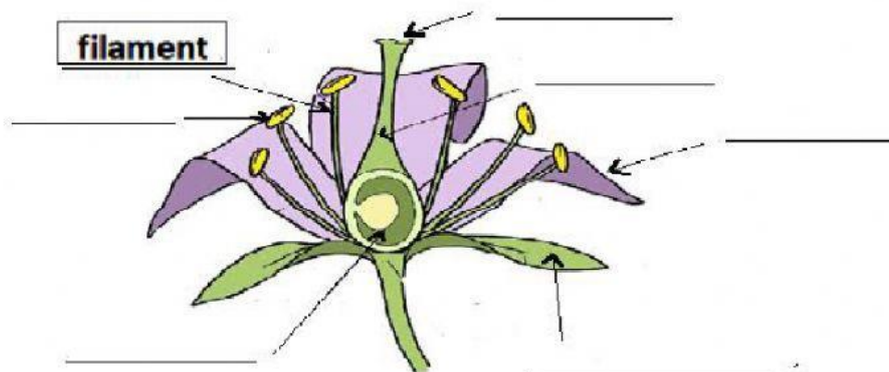
Start the food chain here → drop here → drop here → drop here → drop here

Parts of a flower

10. Drag and drop the boxes from the word bank below to label the parts of a flower. One label has already been done.

stigma	petal	sepal
anther	ovary	style

The parts of a flower



Solar Energy

11. Select the word in the box to complete the sentence below.

Solar energy is energy that comes from the _____.

12. Select true or false for each of the statements below. Click the box to the right to select true or false.

- A. Solar energy is free and may last millions of years
- B. Solar energy pollutes the earth.
- C. All living things need solar energy.
- D. Solar energy cannot be changed into electricity.
- E. Solar energy can be used to power water heaters.