

Community, Population & Habitat

Identify and **write** where each description goes
(use the numbers to go in order e.g. 1, 2, 3...)

Community	Population	Habitat

1. Five ducks in a pond

4. A coral reef

7. Three baby turtles running from the sand to the ocean.

2. Two ducks, a frog and three lizards

5. Three lizards on a rock.

8. The open sea/ocean

3. A hole in a tree

6. A giraffe, family of lions and a hyena.



9. Two ladybugs fighting on a leaf.



Terrestrial ecosystems:



Coniferous forests have _____ trees/plants, and _____ . These forests are usually in _____ areas.

Temperate deciduous forests have _____ trees/plants, and _____ . These forests are usually in _____ areas.



Mediterranean forests have _____ trees/plants, and _____. These forests are usually near the _____ Sea.



Tropical rainforests have _____ trees/plants, and _____. These forests are usually in _____ areas.

Tropical rainforests:

What living thing does it have the most of? _____

Grasslands are _____ and _____ areas covered with grass.



In more **tropical zones** these are called _____.



In more **colder zones** these are called _____.



Deserts are the _____ and _____ places on earth. Plants that live there are _____ and animals include _____.



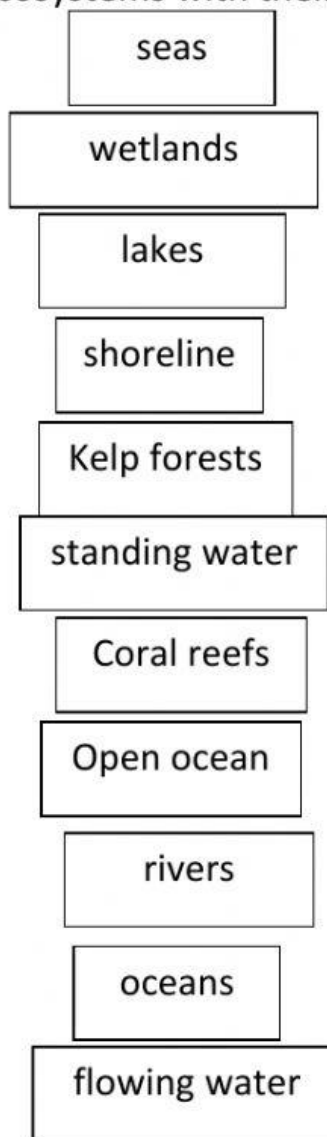
Tundra is a cold area near the _____ . Plants that live there are _____ and animals include _____.



Aquatic ecosystems

Join the different aquatic ecosystems with their type **saltwater** or **freshwater**.

Saltwater



Freshwater



Artificial ecosystems

Select the correct answer:

Artificial ecosystems are natural environments

Artificial ecosystems are not natural environments

**Identify and write where each description goes
(use the numbers to go in order e.g. 1, 2, 3...)**

Aquatic	Terrestrial	Urban

1. An aquarium in your house.

4. A playground with trees

7. An ant farm

2. A terrarium in your bedroom.

5. A bird's nest made on a fence.

8. A fish farm

9. A cactus plant in your living room.



3. A tank where you keep your pet snake.

6. A tunnel created by a mole in your garden.