

1. Choose:

biome	artificial ecosystem
community	biotope
biocenosis and biosphere	biocenosis and biotope

a. What do you call an ecosystem that has several types of habitat?

b. What is a collection of different populations that live together in one place?

c. Which two parts is an ecosystem made up of?

2. Complete the table with the words:

ducks	turtles	pond	buildings	roads	hills
shrubs	snakes	squirrels	soil	rivers	lakes
fish	crabs	starfish	beaches	cliffs	dunes
owls	grasshoppers	ants	water	soil	sand
mice	lizards	insects	mountains	valleys	soil

Ecosystem	Living elements	Non-living elements
Pond		
Woodland		
Coast		
Prairie		
City		

3. Complete the definitions:

Biotope	biocoenosis	population	community
primary consumers	decomposers	trophic relationships	

_____ All the living elements of an ecosystem.

_____ All the non-living elements of an ecosystem.

_____ all the members of the same species that share an ecosystem.

_____ all the different populations that live in an ecosystem.

_____ herbivores, such as rabbits or deer.

_____ organisms that transform the remains of living things into nutrients.

_____ the relationships between organisms that eat or are eaten by each other.

4. Match the activities:

Dry farming

coastal fishing

Intermediate products

underground mines

Intensive farming

irrigated farming

Deep-sea fishing

consumer products

Quarries

extensive farming