

UNIT 5: ECOSYSTEMS

review

1.- Look at the photos and write the correct words.

PRODUCER	CONSUMER	DECOMPOSER
----------	----------	------------



- a) _____ d) _____
b) _____ e) _____
c) _____

Mapi Calvo Portillo

UNIT 5: ECOSYSTEMS

review

2.- Look at the photos and write.

MUTUALISM COMMENSALISM PARASITISM COMPETITION



3.- Complete with the correct word.

MUTUALISM COMMENSALISM PARASITISM COMPETITION

-Organisms compete for the same limited resources. _____

-A relationship that harms one species and benefits the other. _____

-A relationship that benefits one species but it doesn't affect the other. _____

-A relationship that benefits both species. _____

UNIT 5: ECOSYSTEMS

review

4.- Complete the table:

RIVER	GRASSLAND	OCEAN	POND	FOREST
SHORELINE	ZOO	TUNDRA	CITY	AQUARIUM

TERRESTRIAL ECOSYSTEM	AQUATIC ECOSYSTEM	ARTIFICIAL ECOSYSTEM

Mapi Calvo Portillo

UNIT 5: ECOSYSTEMS

review

5.- Write T (True) or F (false).

	True	False
The components of an ecosystem are living things, non-living things and animals.		
Tropical forests grow near The Equator.		
Carnivores eat other animals.		
Commensalism is a relationship that benefits one species but doesn't affect the other.		
Deciduous forests grow in very cold areas.		
Herbivores don't eat plants.		
Parasitism is a relationship that benefits one species but harms the other.		
Producers eat plants or animals.		
Terrestrial ecosystems include marine and freshwater ecosystems.		
An example of artificial ecosystems is the zoo.		
Decomposers produce their own food.		
Freshwater ecosystems include rivers, ponds and lakes.		
Marine ecosystems don't include oceans, shoreline and coral reefs.		

Mapi Calvo Portillo

UNIT 5: ECOSYSTEMS

review

6.- Write the correct word:

PRODUCERS	MUTUALISM	OMNIVORES	CONIFEROUS FOREST
HERBIVORES	GRASSLANDS	FRESHWATER ECOSYSTEMS	
COMPETITION	DESERT	DECOMPOSERS	TUNDRA

- They grow in cold areas. _____
- They eat plants. _____
- It is a relationship that benefits both species _____
- It is the coldest ecosystem in our planet. _____
- They produce their own food. _____
- Oceans, shoreline and coral reefs. _____
- They have very little vegetation. _____
- They eat dead plants and dead animals. _____
- They are flat areas with different types of grasses. _____
- They eat plants and animals. _____
- Organisms compete for the same limited resources _____

Mapi Calvo Portillo