

Plants are producers.



tree



algae



grass

Plants are producers.



tree



algae



grass

The **sun** gives energy to producers.

Producers use **photosynthesis** to create their own food.



The **sun** gives energy to producers.

Producers use **photosynthesis** to create their own food.



A food chain starts with a producer.



A food chain starts with a producer.



There are producers in every habitat.

desert	ocean	rainforest
grassland	forest	marsh

There are producers in every habitat.

desert	ocean	rainforest
grassland	forest	marsh

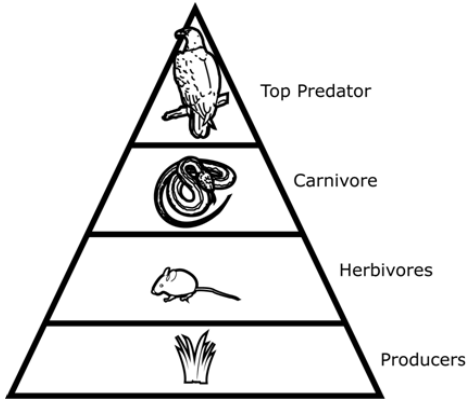
There are producers in every habitat.

desert	ocean	rainforest
grassland	forest	marsh

There are producers in every habitat.

desert	ocean	rainforest
grassland	forest	marsh

Color with green the producer's level and pink the consumer's level.



Animals are consumers.

A consumer can eat:

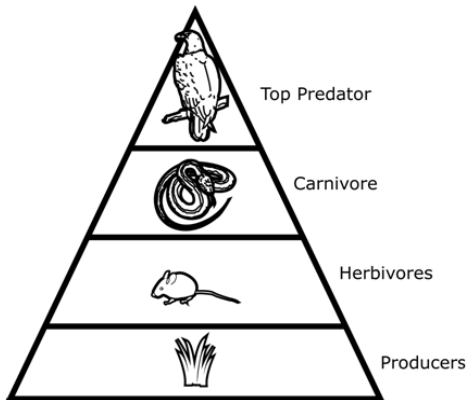
- plants only ⇒
-
- both plants and meat ⇒
-
- meat only ⇒
-



A consumer is a living thing that eats (consumes) other living things.



Color with green the producer's level and pink the consumer's level.



Animals are consumers.

A consumer can eat:

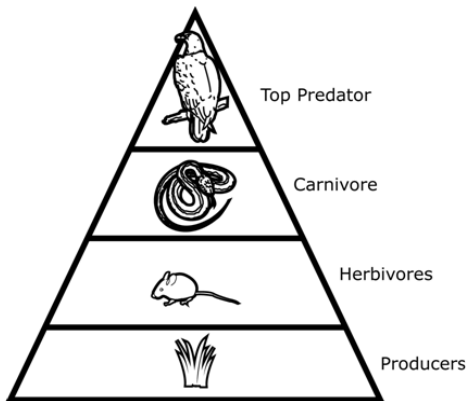
- plants only ⇒
-
- both plants and meat ⇒
-
- meat only ⇒
-



A consumer is a living thing that eats (consumes) other living things.



Color with green the producer's level and pink the consumer's level.



Animals are consumers.

A consumer can eat:

- plants only ⇒
-
- both plants and meat ⇒
-
- meat only ⇒
-

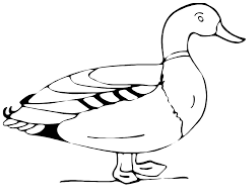



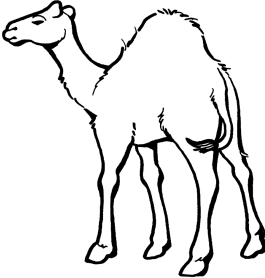


A consumer is a living thing that eats (consumes) other living things.



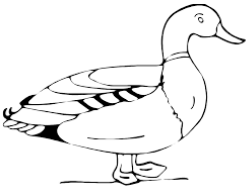



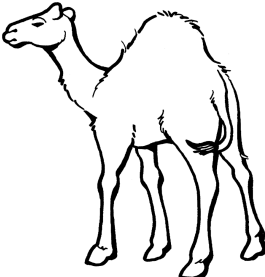
There are consumers in every habitat!

Write the name of the habitat where these animals live.

				
_____	_____	_____	_____	_____

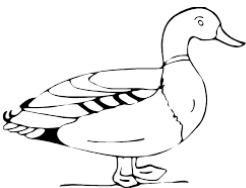



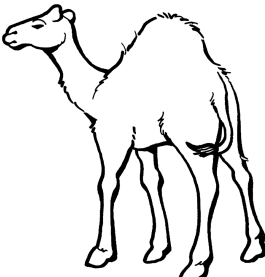
There are consumers in every habitat!

Write the name of the habitat where these animals live.



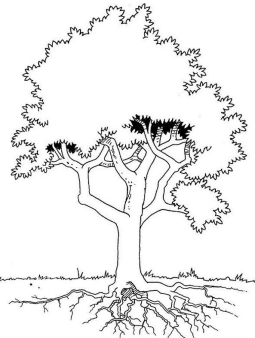

				
_____	_____	_____	_____	_____



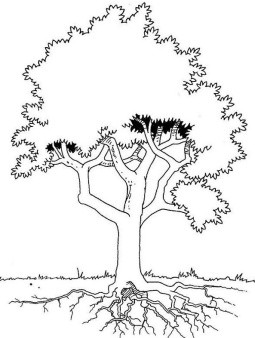

There are consumers in every habitat!



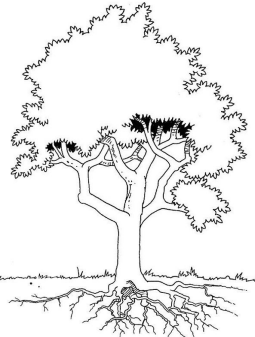

Write the name of the habitat where these animals live.

				
_____	_____	_____	_____	_____

DECOMPOSERS

<p>Decomposers decompose dead _____ and _____ into nutrients.</p> <p>Nutrients go in the soil or _____.</p> 	<p>Producers use the nutrients to live and the cycle begins all over again.</p> <p>_____ absorb nutrients.</p>  	<p>Decomposers recycle dead plants and animals into something useful for _____ !</p> 
---	---	--

<p>Decomposers decompose dead _____ and _____ into nutrients.</p> <p>Nutrients go in the soil or _____.</p> 	<p>Producers use the nutrients to live and the cycle begins all over again.</p> <p>_____ absorb nutrients.</p>  	<p>Decomposers recycle dead plants and animals into something useful for _____ !</p> 
---	---	--

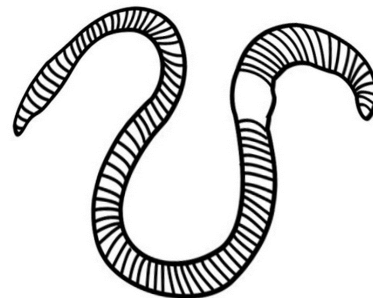
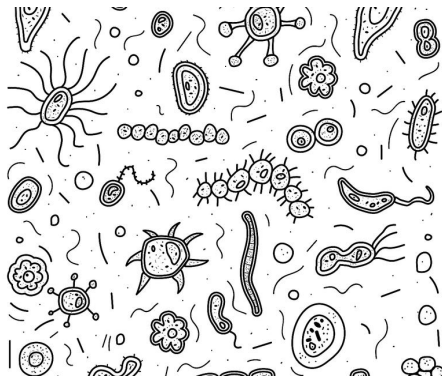
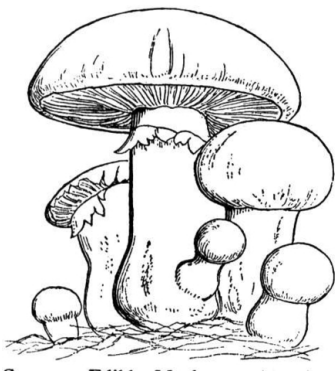
<p>Decomposers decompose dead _____ and _____ into nutrients.</p> <p>Nutrients go in the soil or _____.</p> 	<p>Producers use the nutrients to live and the cycle begins all over again.</p> <p>_____ absorb nutrients.</p>  	<p>Decomposers recycle dead plants and animals into something useful for _____ !</p> 
---	---	--

Read and match.

BACTERIA

WORM

FUNGI

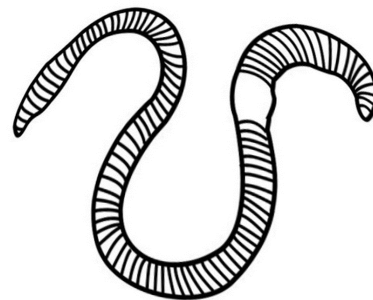
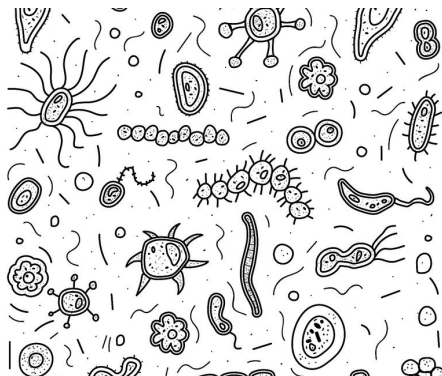
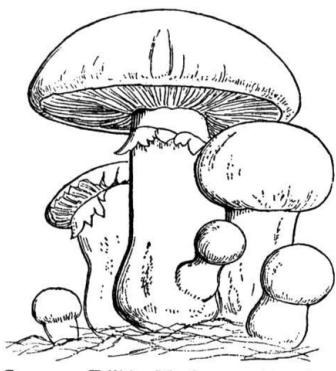


Read and match.

BACTERIA

WORM

FUNGI



Read and match.

BACTERIA

WORM

FUNGI

