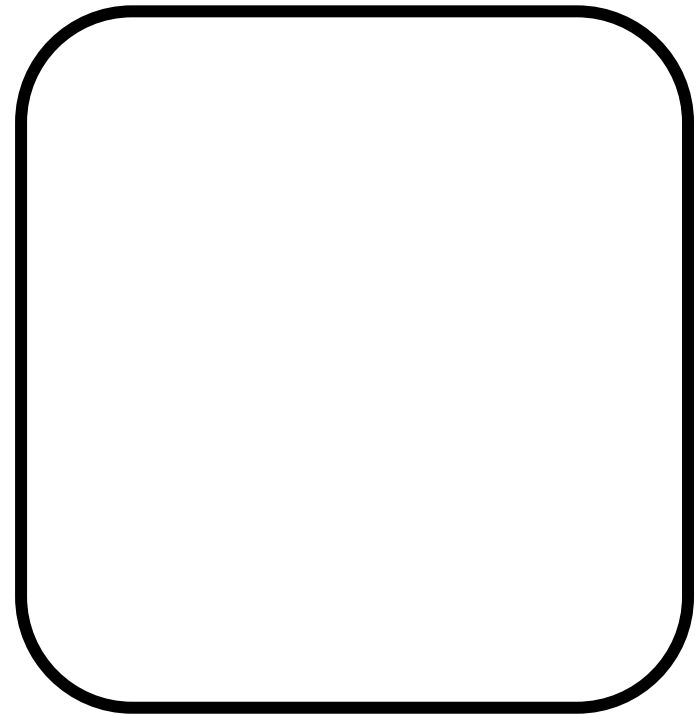
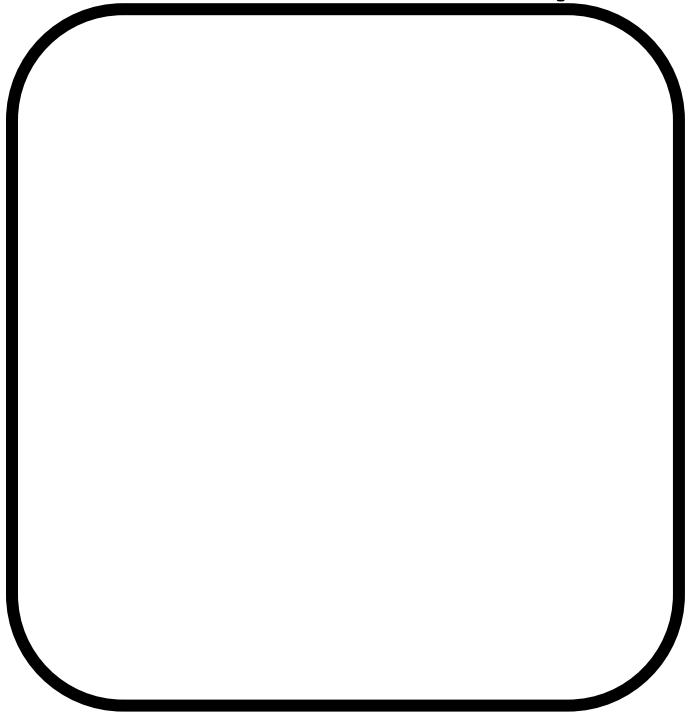
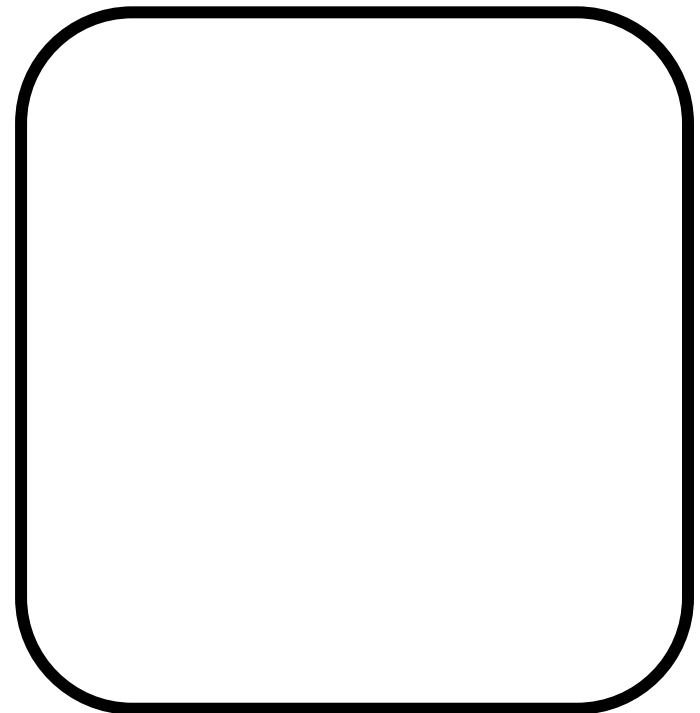
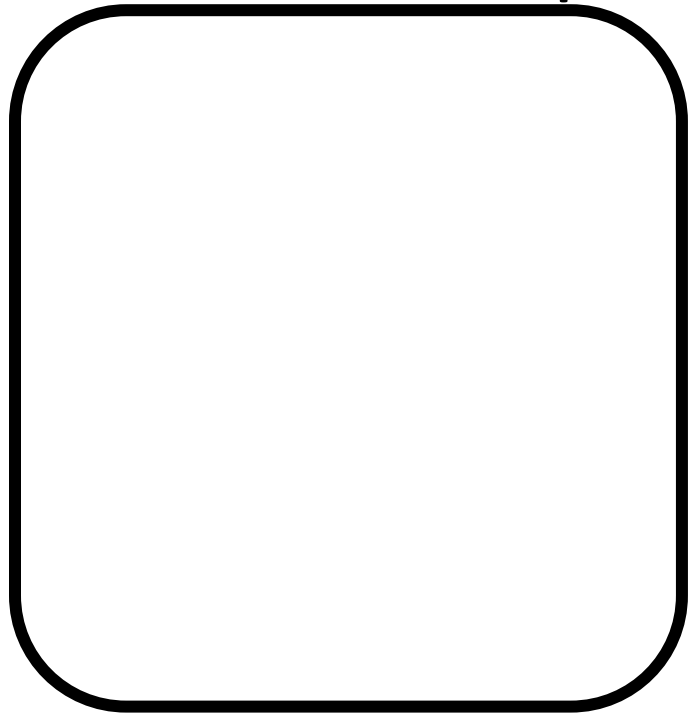


Pick two plant leaf cards. Draw the cards in the boxes below. Compare the different characteristics of plant leafs.



Pick two plant flower cards. Draw the cards in the boxes below. Compare the different characteristics of plant flowers.



Sort the plant leaves into the groups below.

The leaf
is skinny.

The leaf
is wide.

Sort the plant leaves into the groups below.

The leaf
has
points.

The leaf
is round.

Sort the animals into the groups below.

Animals
with fur.

Animals
without
fur.

Sort the animals into the groups below.

Small
Animals.

Large
Animals.

Sort the animals into the groups below.

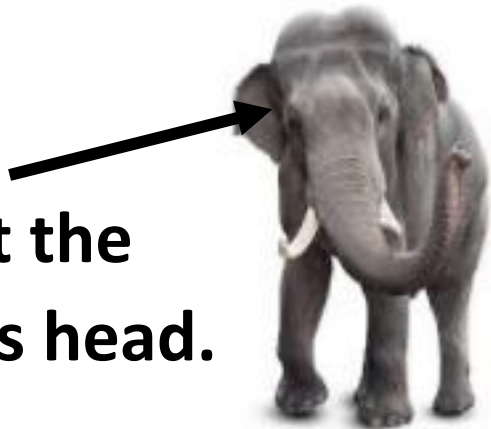
Animals
with
dark
colors.

Animals
with
light
colors.

Animals have body parts including head, eyes, and limbs.

Animals can also have different body coverings like skin, fur, scales, and shells.

Look at the Elephant's head.



Look at the Giraffe's head.

Look at the squirrels limbs. Limbs are legs and feet.



Animals can have body covering like a turtles shell.



Look at the Puppy's eyes.



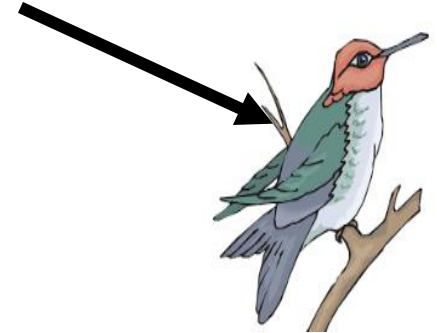
Look at the Mouse's eyes.





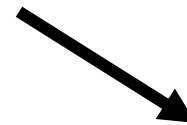
Look at the Kangaroo's limbs. Limbs are legs and feet.

Animals can have body covering like a birds feathers.

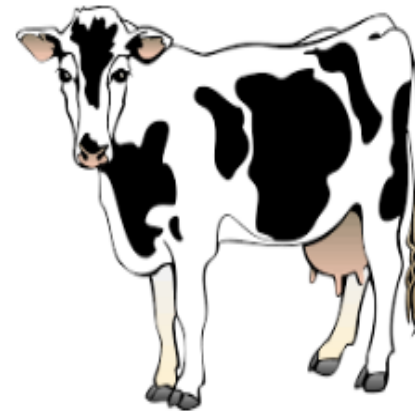
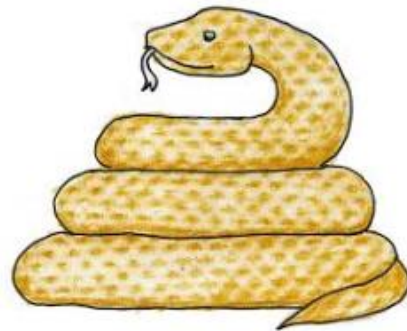


Animals can have body covering like a rhino's tough skin.

Look at the Deer's limbs.







Leaf Shape



Leaf Shape



Leaf Shape



Leaf Shape



Leaf Shape



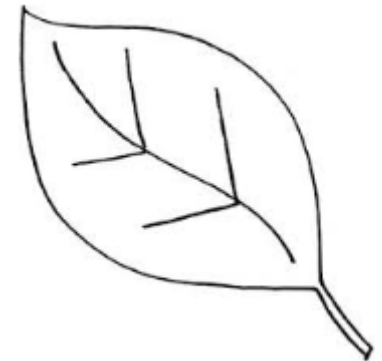
Leaf Shape



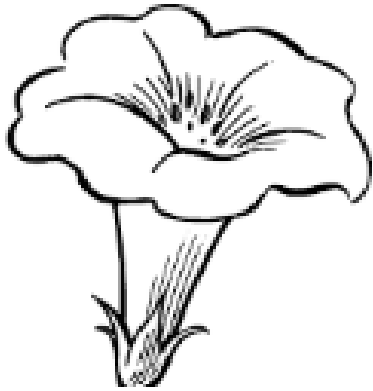
Leaf Shape



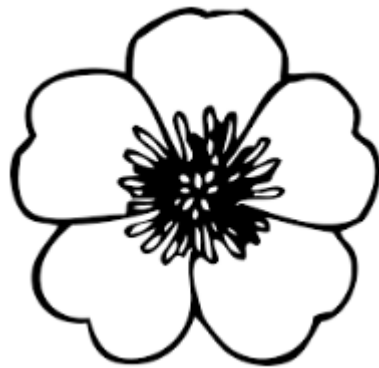
Leaf Shape



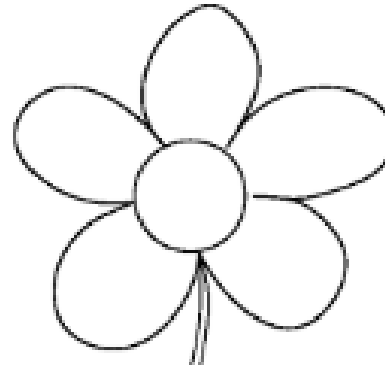
Flower



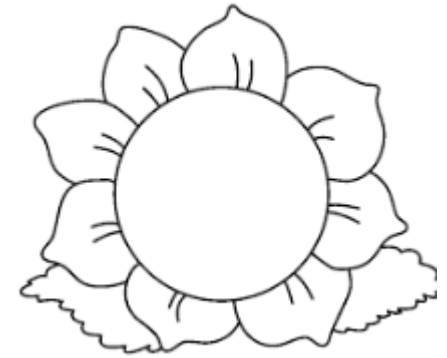
Flower



Flower



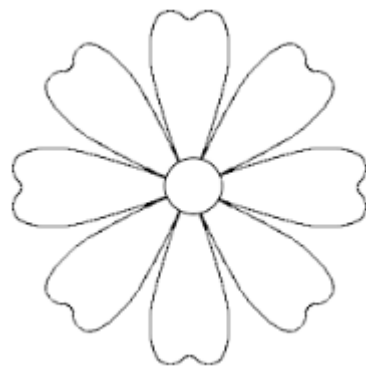
Flower



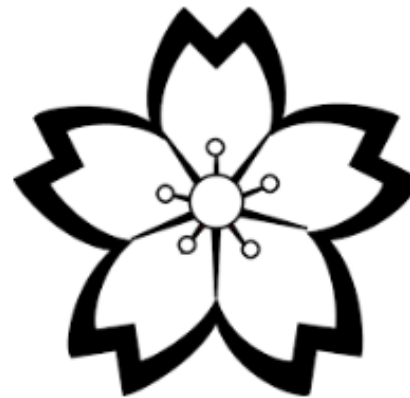
Flower



Flower



Flower



Flower



Plants are a special kind of organism that we call producers.



Producers make their own food.

Producers need sunlight, water and carbon dioxide to make their own food.

Plants have four parts. The flower, stem, leaves, and the roots.



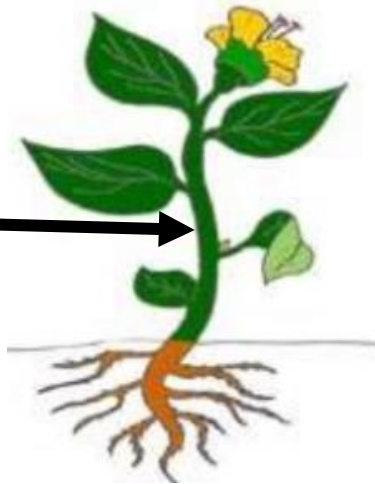


lower



Leaf

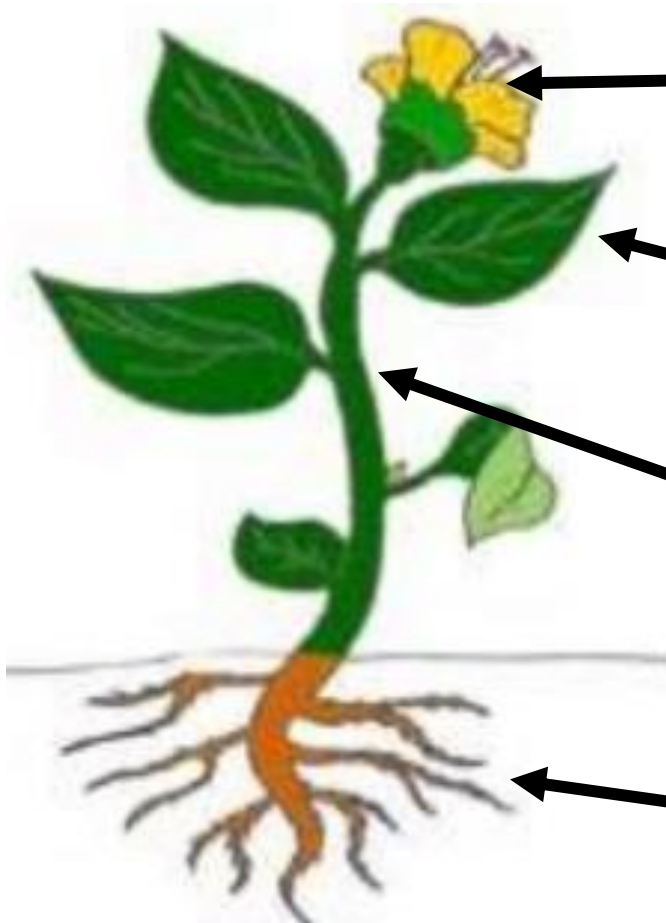
Stem



Roots



Can you label the parts of the plant?



Did you know that the external characteristics of an animal are related to where it lives, how it moves, and what it eats?



The Rhino's thick skin and big horn helps protect it from predators in the dangerous Savanah.

The Rhino has flat teeth that allow it to eat grass in the Savanah.

The Rhino's strong legs allow it to hold its's huge body.

Forest Ecosystem



How does this bird characteristics help it to survive where it lives?

How do this birds characteristics relate to how it moves?

How does this birds characteristics relate to what it eats?

Pond Ecosystem

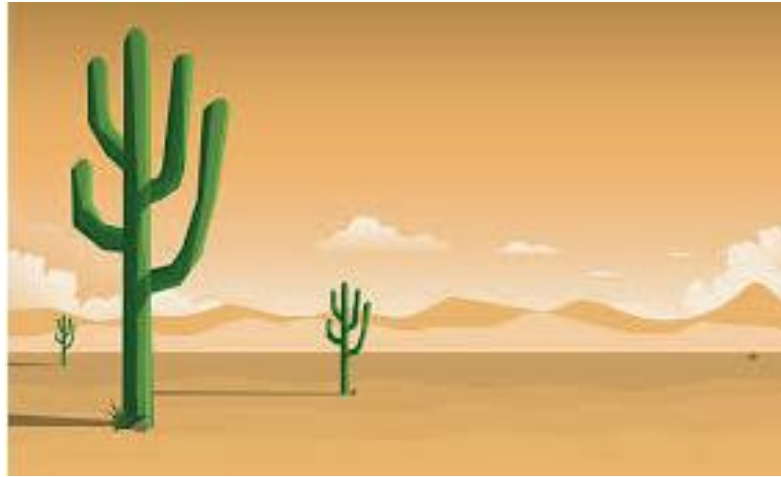
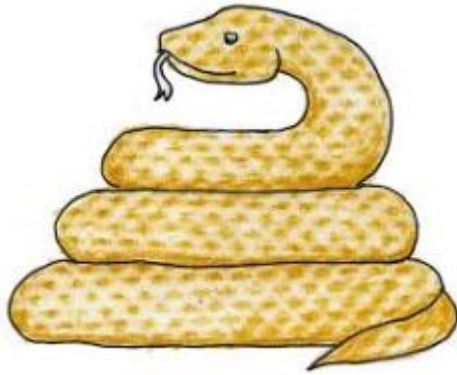


How does this turtles characteristics help it to survive where it lives?

How do this turtles characteristics relate to how it moves?

How does this turtles characteristics relate to what it eats?

Desert Ecosystem

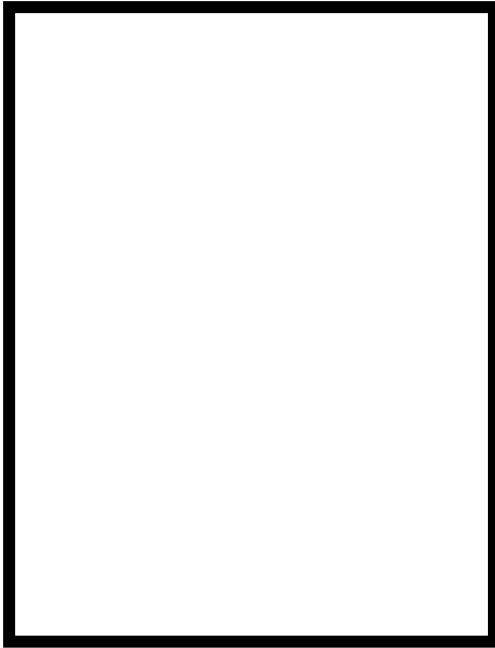


How does this snake's characteristics help it to survive where it lives?

How do this snake's characteristics relate to how it moves?

How does this snake's characteristics relate to what it eats?

Grab one animal card
and draw it below.



Find out what environment the animal lives
in and draw it below.



Explain how the animal's characteristics help it survive in the environment.
