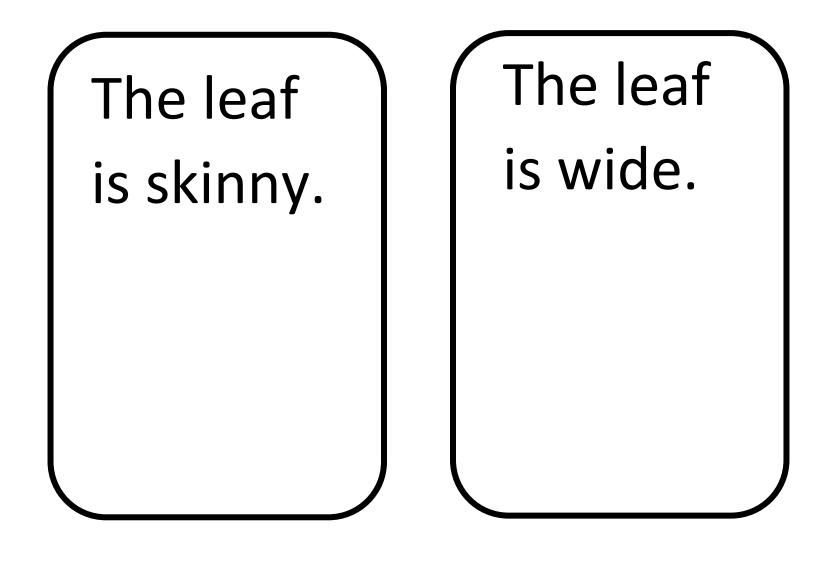
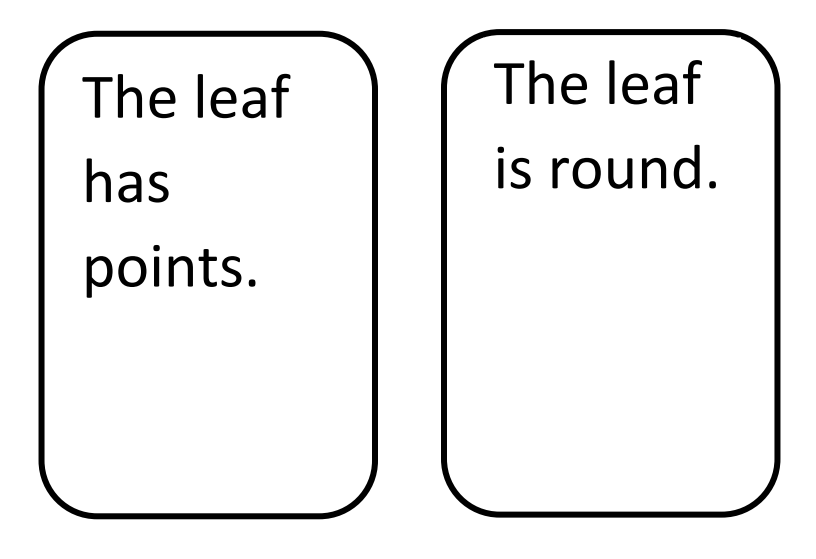


Sort the plant leafs into the groups below.

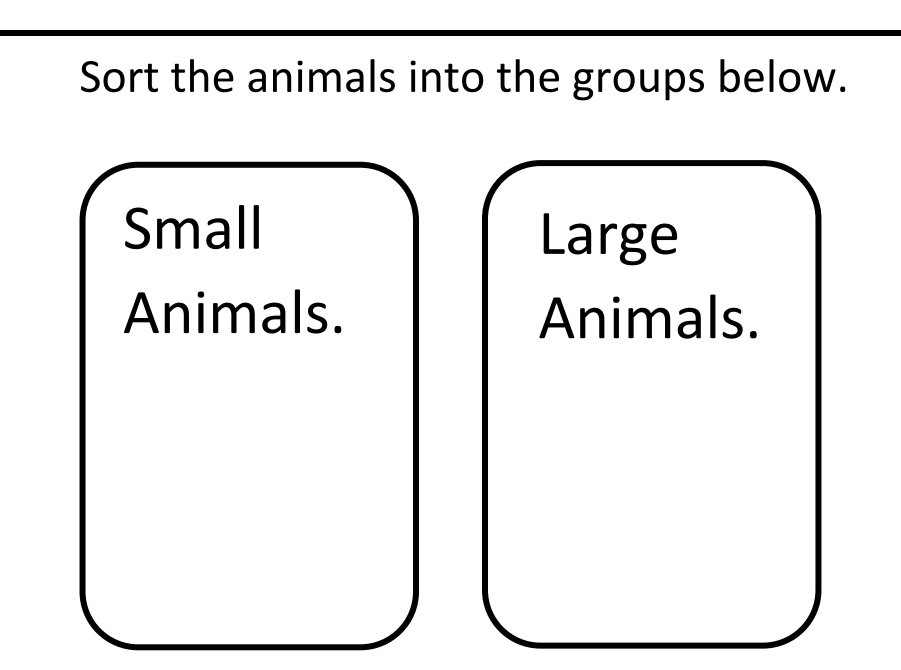


Sort the plant leafs into the groups below.



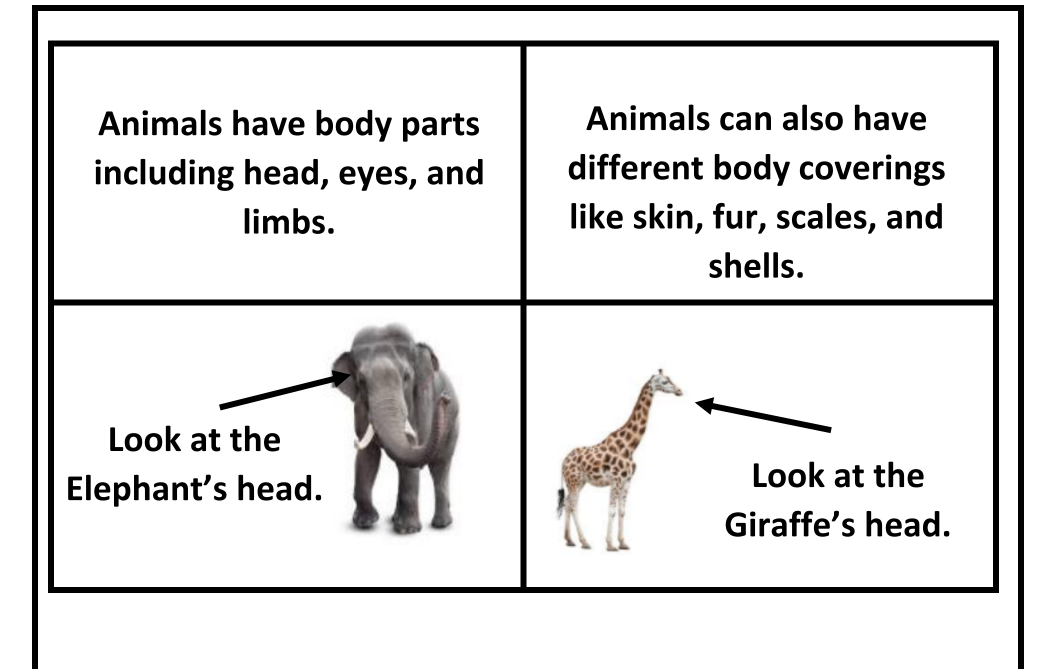
Sort the animals into the groups below.

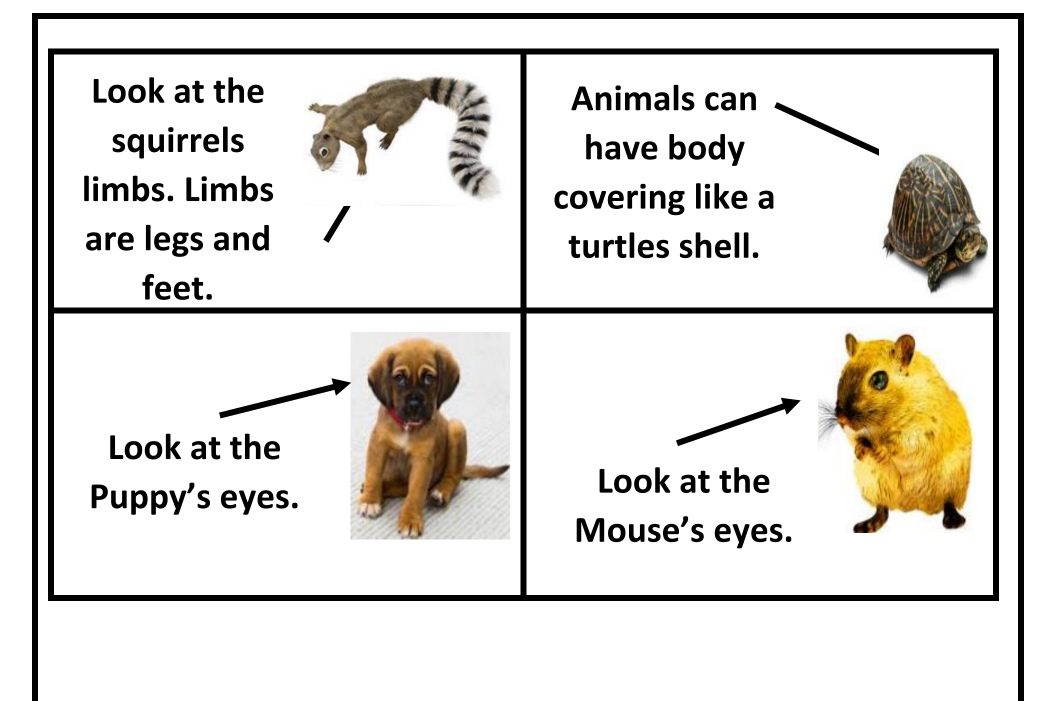
Animals Animals with fur. without fur.



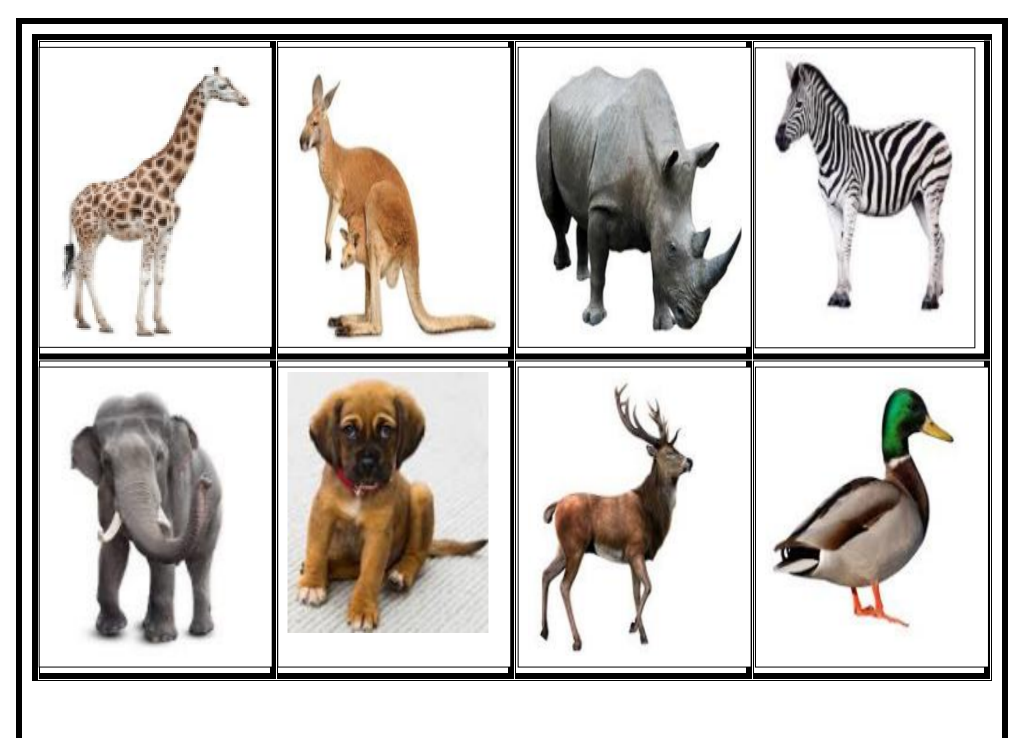
Sort the animals into the groups below.

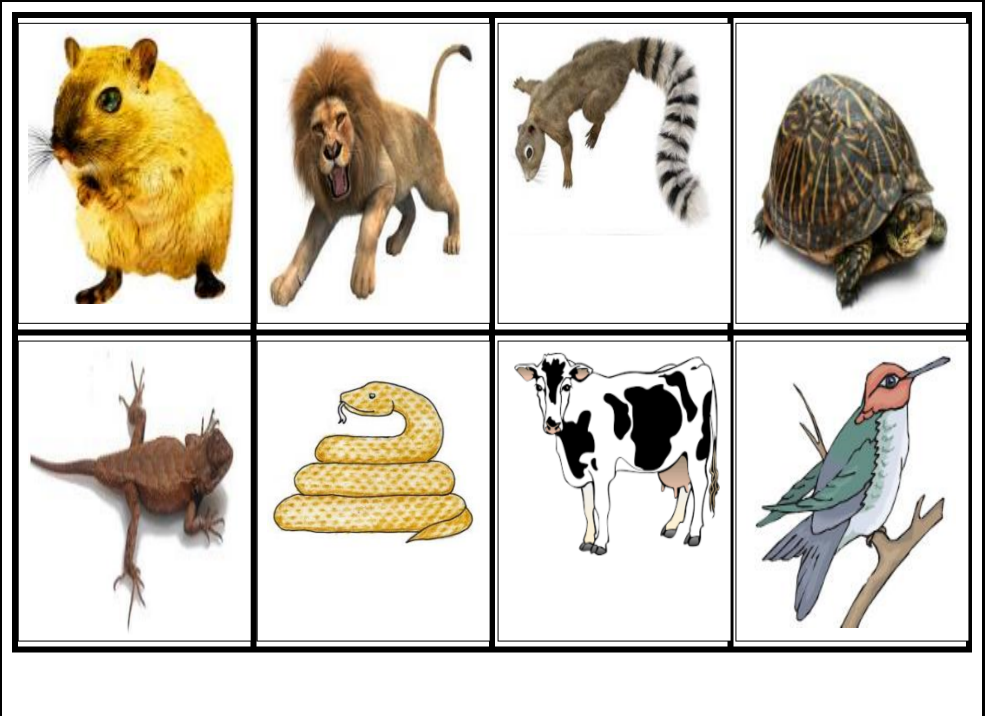
Animals with dark colors. Animals with light colors.

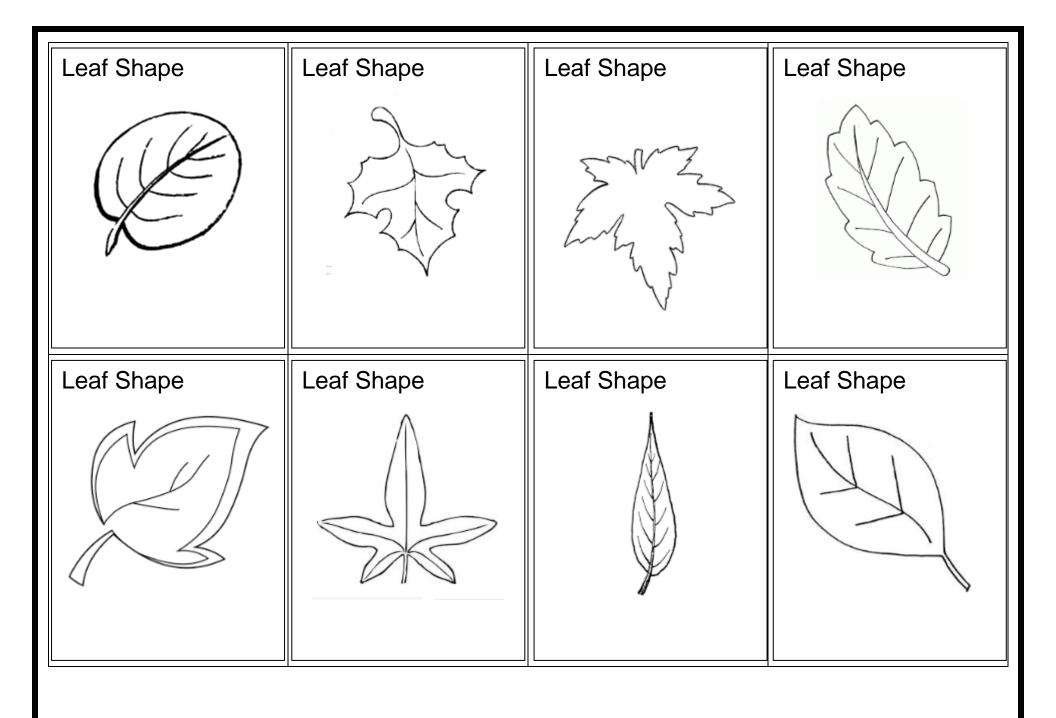


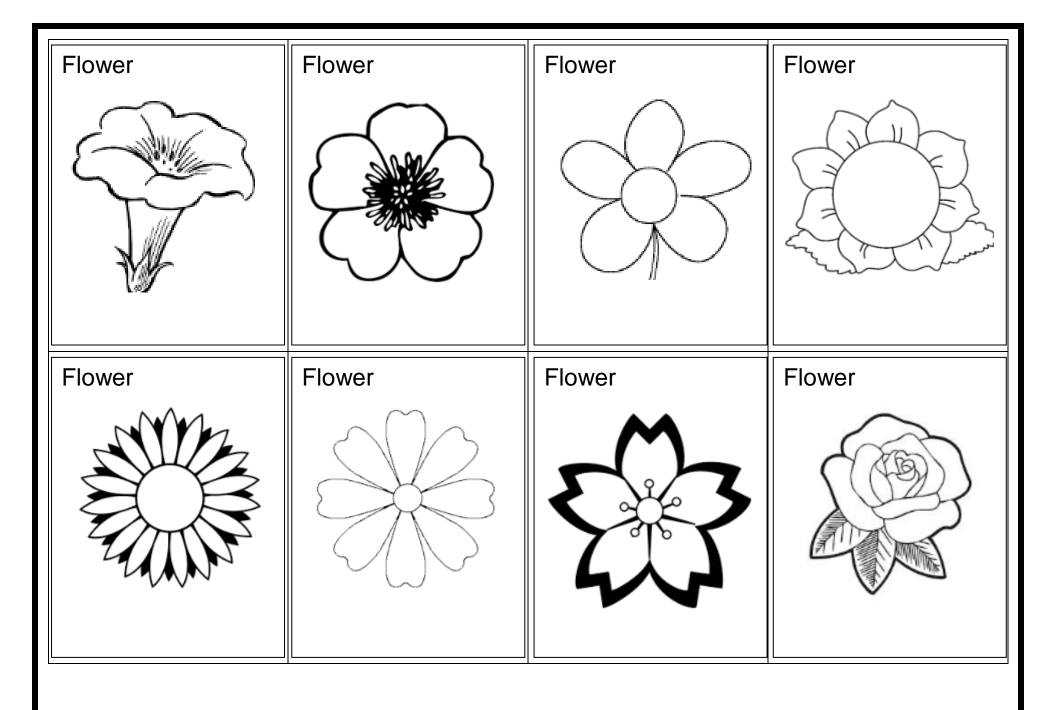


Look at the Kangaroo's limbs. Limbs are legs and feet.	Animals can have body covering like a birds feathers.	a contraction of the second se
Animals can have body covering like a rhino's tough skin.	Look at the Deer's limbs.	

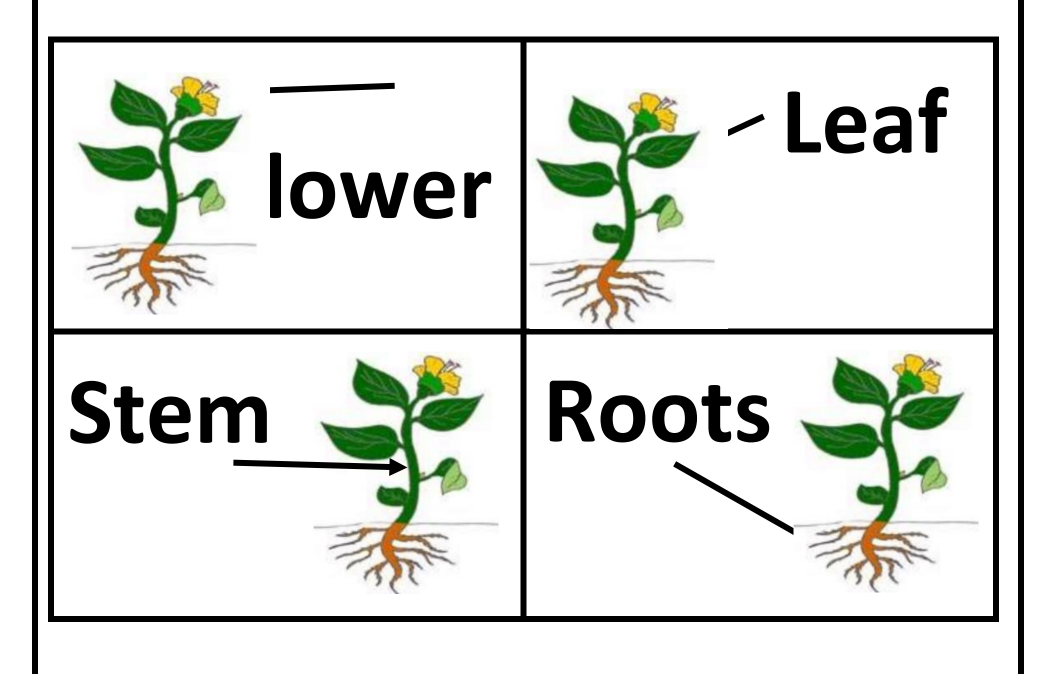




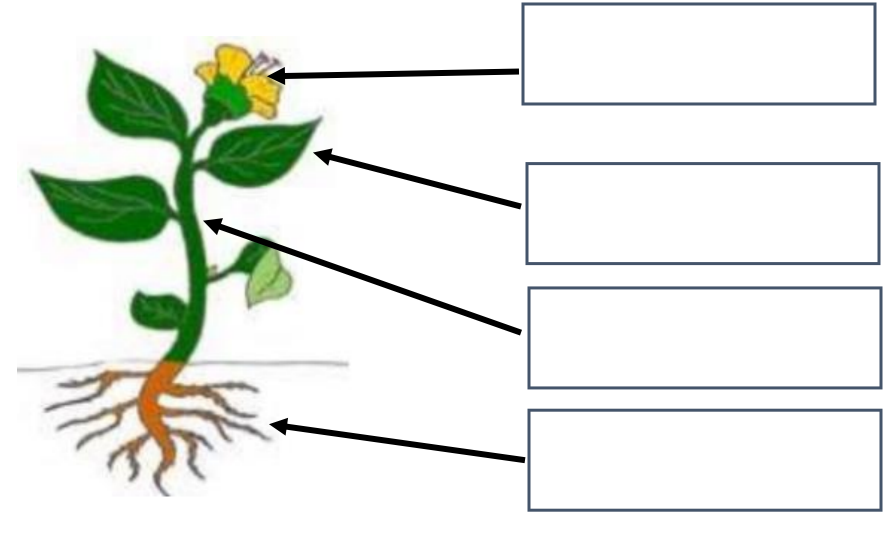




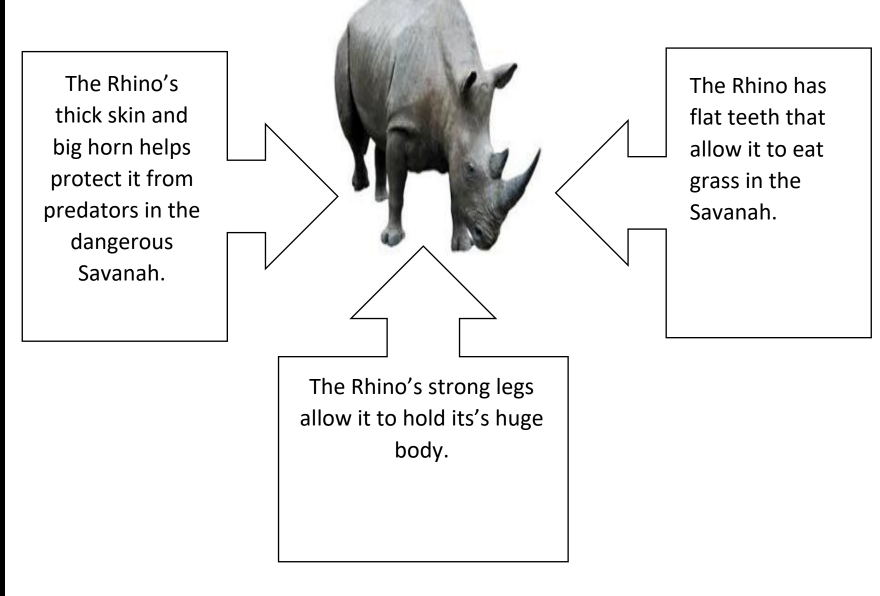
Plants are a special kind of organism that we call producers.	Producers make their own food.
Producers need sunlight, water and carbon dioxide to make their own food.	Plants have The parts of a plant four parts. The flower, stem, leaves, and the roots.



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?



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



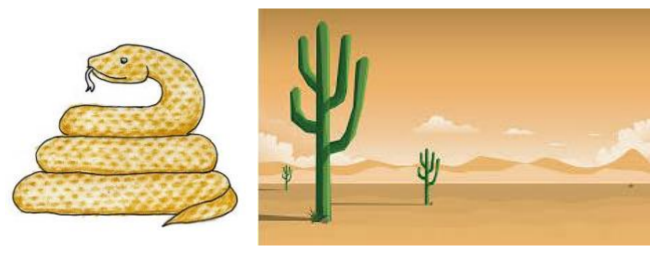


How does this turtles characteristics help it to survive where it lives?

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?

