Scientists have placed animals into different groups in order to make it easier for people to identify them and help understand their behaviors. Two of the animals groups we will be learning about are Canines and Felines.

Canines are mammals *(animals with fur)* that are related to dogs. Felines are mammals that are related to cats.

One difference between the two groups is that felines have sharp claws that will stay hidden in their paws until they are ready to use them. Canines’ claws are always out.

Draw a *circle* around the animals that could be in the CANINE group.
Draw a *square* around the animals that could be in the FELINE group.

*Hint: There are 4 animals that are not felines or canines!*

Coyote  
American Badger  
Chipmunk  
Raccoon  
Mountain Lion  
Gray Fox  
Gray Wolf  
Opossum  
Bobcat
Scientists have placed animals into different groups in order to make it easier for people to identify them and help understand their behaviors. Two of the animals groups we will be learning about are Canines and Felines.

Canines are mammals (animals with fur) that are related to dogs. Felines are mammals that are related to cats.

One difference between the two groups is that felines have sharp claws that will stay hidden in their paws until they are ready to use them. Canines’ claws are always out.

**Draw a circle around the animals that could be in the CANINE group.**
**Draw a square around the animals that could be in the FELINE group.**

*Hint: There are 4 animals that are not felines or canines!*