And how!

## Who Lives In My Neighborhood



# Who Lives in the Neighborhood?

Opossums, raccoons, armadillos, skunks, fox, badgers, ringtails, rabbits!









# What is a mammal?

Mammals are warm blooded vertebrate animals who nourish their young with milk from special mammary glands of the mother. Mammals' lower jaws are hinged directly to the skull, instead of through a separate bone. Mammals have fur or hair, and a complex brain. Mammals have sweat glands, 4 chambered heart, specialized teeth and 3 middle ear bones.

# There are three types of mammals, but most are placental.

Monotremes, like the platypus, lay eggs. The babies develop in the egg and hatch out.

Marsupials, like the kangaroo, carry their developing young in pouches. The babies are born incompletely developed and live in the pouch until they are fully developed.

Most mammals are placental. The offspring grow from an egg in the mommy's belly. The baby gets nourishment and oxygen from what the mom eats and breathes, through the umbilical cord (Did you know your belly button came from the umbilical cord?) inside the placenta.

The placenta is a special organ that develops when there is a fertile egg developing into a baby.



We can ask questions and compare the different common mammals of our area.

### Where do I live?

## When am I

active?

Am I solitary or social?

What do I eat?

How do I look?

What is special about me?

### Opossum

The opossum is a marsupial like a kangaroo. Marsupial mammals grow in a pouch on the mother's belly. Opossums are omnivores with a flexible diet. They live in trees. They are generally solitary.

Opossums prefer to live in hollow trees and logs, but will also shelter in wood or rock piles, cliffs and in abandoned burrows.



### Racoon

Raccoons have very dexterous front paws, a facial mask, and ringed tail. Racoons are social. Raccoons prefer brushy or wooded areas near streams, lakes or swamps They are omnivores and nocturnal.



### Armadillo

The Armadillo is a small, armored, mammal. The bony, scaled shell of the armadillo protects it from attacks by predators. Armadillos eat insects, berries and other invertebrates. They live in brush, scrub, woods and grass habitats. Armadillo are solitary and generally active at night. The armadillo is the Texas State Small Animal.



### Skunks

Skunks are a medium-sized, mammal with a white stripe on either side of its back extending up over the head and down the sides of its bushy tail. Two large scent glands near the base of the tail produce the skunk's strong scent, or musk. Skunks are nocturnal and social. They live in woody, brushy areas and farmlands. They are omnivores eating plants, animals and invertebrates.



#### Fox

The gray fox is mainly gray, with some red, black and white accents. The red fox is mainly orange and red with some black and white accents. Foxes are arboreal and can climb trees. Their eyes have vertical slits. Fox are very social and primarily nocturnal. They are omnivores eating both animals and plants.



## Badger

Badgers are stocky animals with short, bushy tails, short legs and long, shaggy fur with a white stripe extending from its nose to its shoulders The back feet have five toes, and the front feet have long, thick claws an inch or more in length. Badgers are fossorial--they burrow underground, using their long, thick front claws, and kicking out dirt with their back claws. Badgers eat small mammals, birds, invertebrates, and dead things. Badgers are nocturnal and social, living in a cete or clan, and prefer open habitat.



### Ringtails

Some people think ringtails look a bit like a fox, cat, or racoon with a long black and white striped tail nearly as long as their body and black eye rings. They are solitary nocturnal omnivores, preferring to live in rocky areas.



### Rabbits



Cottontail rabbits are buff-brown with black and white accents, long ears and a small tail like a cotton ball. They re-ingest (eat) their pellets. They eat grass, plants, bark and twigs. They prefer brushy areas and are solitary and nocturnal.



### Coyote

Coyotes look like a small gray or buff German Shepherd with long, thin legs, a bushy tail with a black tip, yellow eyes and large ears held erect. They are very adaptive omnivores preferring to re-purpose abandoned dens or burrows. They live in family groups and are nocturnal.



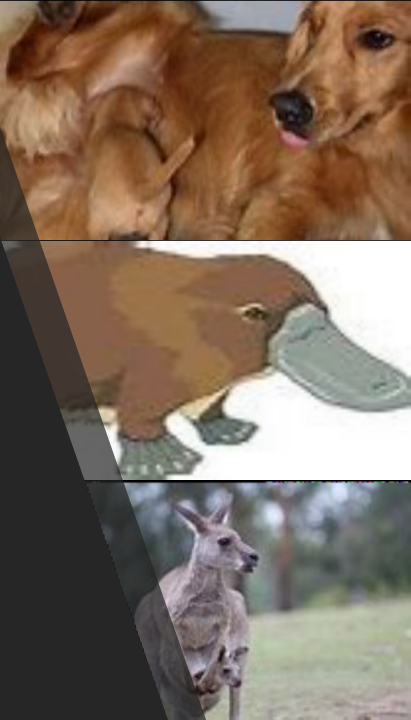
# Many Merry Mammals

Mammal mommies give milk, (drinking motion)

All mammals are hairy, (touching hair)

Some mammals lay eggs, (fingers forming an oval)

Or use pouches to carry! (patting tummy)





Sing to *Clementine* 

# You can sing the mammal song and act out the motions!

I'm a mammal, hairy mammal (touching hair)

And my mommy nurses me. (drinking motion)

I have a backbone, I'm warm-blooded (touching spine)

With a complex brain you see! (pointing to head)



# Mammal Basics

What makes a mammal a mammal?



# Hairy or furry

l'm a mammal, hairy mammal



# Mothers nurse the young.

And my mommy nurses me.



# Warm-blooded vertebrate

I have a backbone, I'm warm-blooded



# Intelligent

With a complex brain you see!



# You can cut out the pictures....



....to play the diurnal/nocturnal and social/solitary games!

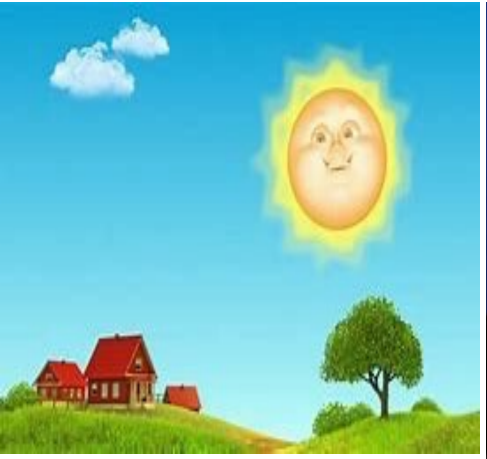






#### When am I active?

#### Diurnal=active during the day



#### Nocturnal=active at night



#### Am I a loner or social?

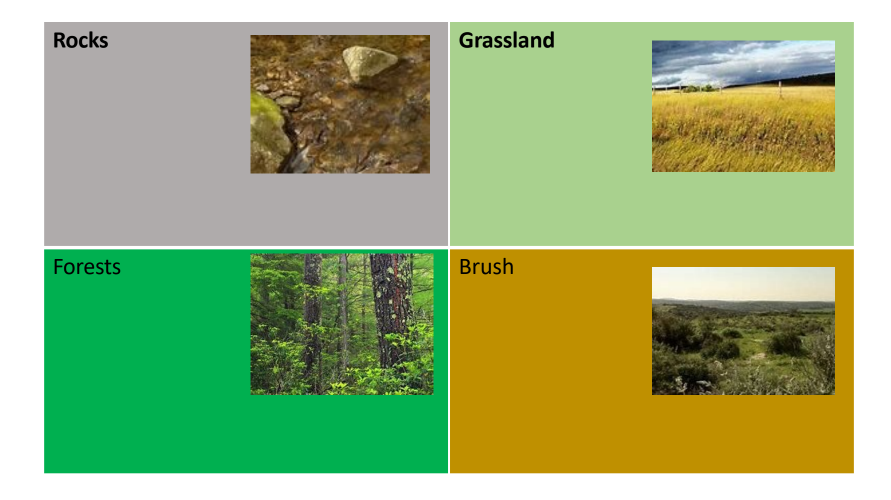
Social=with several others of their species



# Solitary= alone except for mating



#### Where do I like to hang out?



#### What do I like to eat?

#### Animals



#### plants



#### insects



# You can be a mammal ~~~ detective!

Take a walk around the park—can you find signs of mammals—tracks, vegetation browsed, droppings?

## You can be a mammal maker!

You can design your own mammal using things you find around the house!

How about play dough, beads and a straw????



You can create an omnivore menu!



## You can create a neighborhood mammal snack!



# Animals in our neighborhood!

