



Senses

Our five senses help us learn about the world around us, just like senses in animals

Animals senses help them find food

Protect them from their enemies

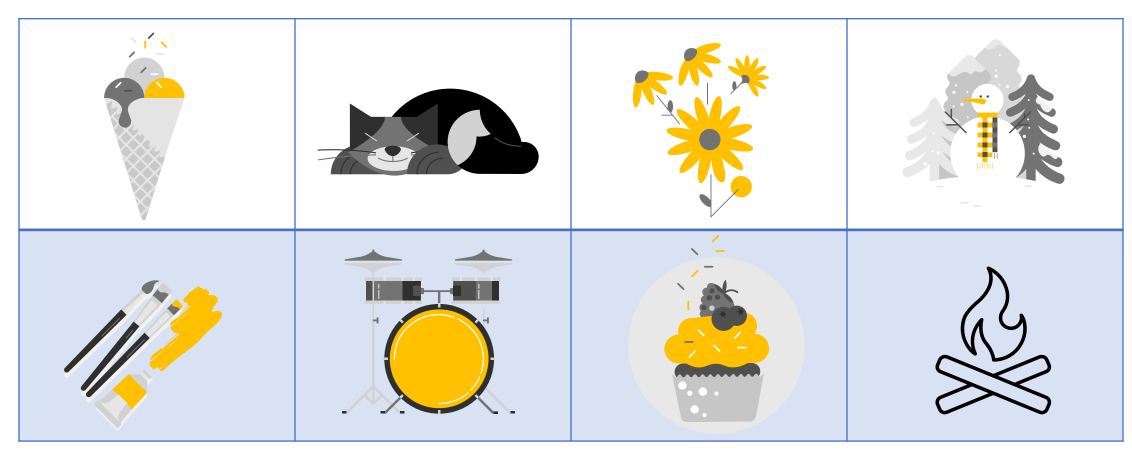
Provide animals with information about their environment

Help them find shelter and avoid threats.



Review What You Know

Tell what senses you would use if you encountered each picture. Explain and describe your answer. There is more than one right answer for each picture



Vocabulary

- Sensory Organs the organs of the body that access those sensory capabilities and help us become conscious and respond to our surroundings
 - the eyes (for seeing), nose (for smelling), ears (for hearing), tongue (for tasting), and skin (for touching or feeling).
- Senses our ability to detect stimuli which are then interpreted and responded to accordingly
- Response Our response or reaction to the stimuli
- Behaviors actions that develop as a result or a response to a stimuli

• What senses would you use to find food if you were dropped off in a city you had never visited before?





Touch

Touch, is an important form of communication for humans and many animals.

- Touch is used to comfort, to establish dominance, and to establish bonds.
- Touch is also referred to as tactician.
- Our skin is the largest sense organ in our body.
- The receptors on our skin allow us to feel texture, pain, temperature, and pressure.

Touch

Many animals lick and nuzzle their babies. Other types of animals groom each other, and cubs or kittens wrestle with each other.

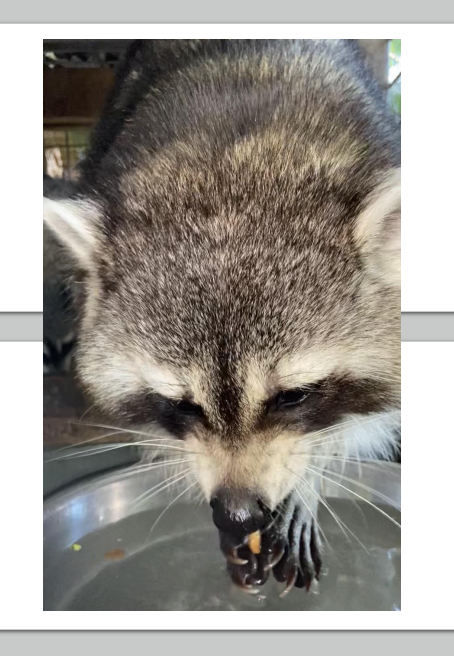
Touch is an important part of play and animals use it to teach survival skills like hunting.

Animals also use touch to establish social bonds and to scent mark. Some species, like otters, often rub their faces together and touch noses.



Did You Know?

Raccoons have poor eye sight and they wash their food, not to clean it, but to activate nerve endings in their paws which help them identify what they are eating.



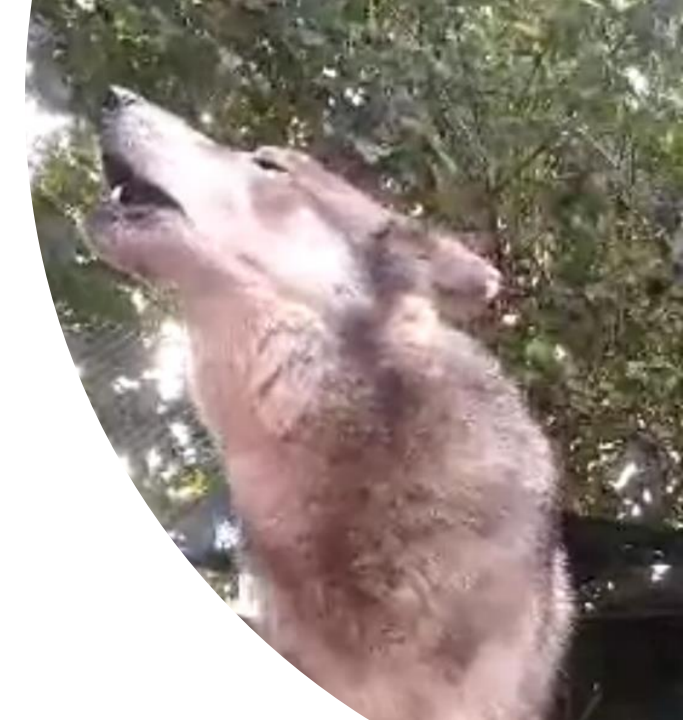


Hearing

- Hearing is our ability to perceive sounds.
- Humans and animals have an auditory system which helps us detect vibrations and hear sounds.
- Ears are auditory organs.
- Vibrations are transmitted through a medium such as air.

Wolves Hearing and Howls

 Wolves can hear as far as six miles away in the forest and ten miles in the open. Wolves can hear greater frequencies than humans. They use howling to communicate with each other over large distances and as a tool when they hunt.



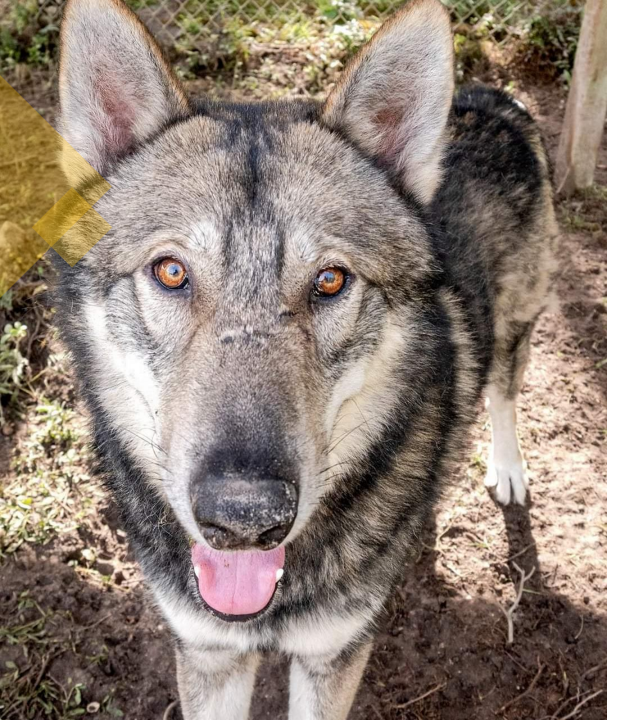


Smell

•The sense of smell is also called olfaction.

•The nose also helps us taste things.

 Most animals have a better sense of smell than humans.



 A wolf can smell about 100 times greater than humans. They use this sense of smell to hunt and to identify threats in their environment. Wolves have a higher level of scent recognition than dogs.

Smell This...

 Wolves use scents to communicate with packmates. They scent rub on items in the environment so that pack mates can identify where they have been.

• Foxes hold a smelly odor from scent glands. Foxes wear their smell to distinguish themselves, like a bad perfume.

 Coyotes use the smell of urine to mark their territories.





Taste

Taste is the sense we use to detect the taste of food and other substances.

- Taste buds are the sensory organs on the tongue's upper surface.
- In humans the different parts of the tongue detect distinct flavors: front for salty and sweet, back for bitter, and sides for sour.





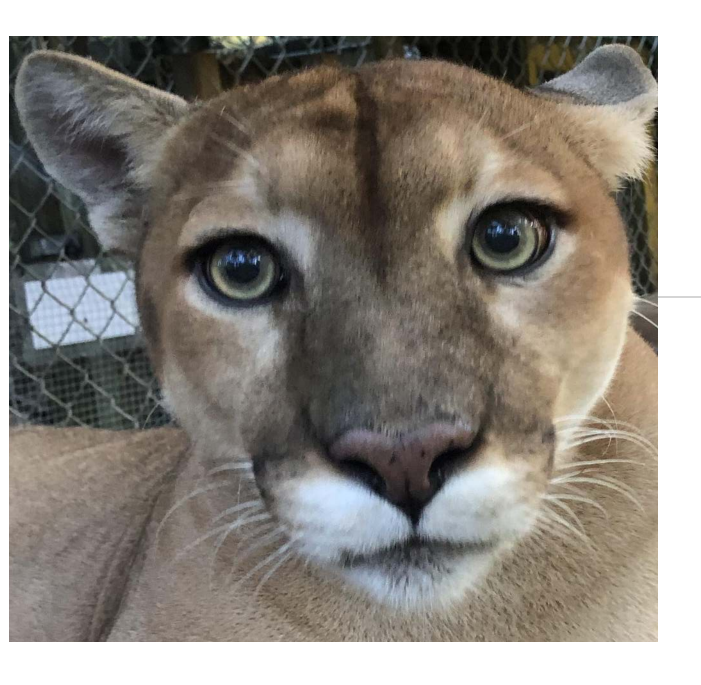
To taste something we first must be able to smell it.

Canines also have taste receptors for salty, bitter, sweet, and acidic. Felines (cats) do not respond to sweetness.



Sight

- Sight is our ability to see and is often referred to as vision.
- •Eyes are the visual sensory organs of the human body.
- •Other animals, birds, and fish also see through their eyes.



Sight

• A panther's excellent vision enables it to find and hunt its prey at night



Use what you know to fill in each blank below.

- At Shy Wolf a raccoon uses his _____ to examine his food.
- To taste something we first must be able to it.
- Sometimes wolves rub against things to leave their
 for their pack ates to find.
- Foxes are curious and examine things in their environment using their ______.
- A panther has excellent vision which helps it find its prey at ______.

Show What You Know.

- Choose one of the senses.
- Draw a picture of one the animals at Shy Wolf using that sense.
- Write a sentence about the animal using the sentence.

EXAMPLE:

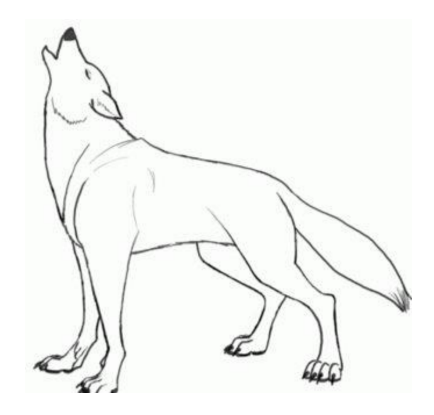
1. Choose a sense

Hearing

3. Write a sentence using the picture.

Dancer howls with her pack mates to tell them she is hungry.

2. Draw a picture.



Resources

- <u>Sense Organs Facts & Worksheets: https://kidskonnect.com</u> KidsKonnect, January 7, 2019
- Wild Florida Airboats <a href="https://blog.wildfloridairboats.com/we-know-what-the-fox-says-but-you-dont-know-how-bad-he-smells#:~:text=Like%20skunks%2C%20foxes%20secrete%20a,perfume%20than%20a%20stink%20bomb!
- Humane Society, Wildlife Land Trust

http://www.wildlifelandtrust.org/wildlife/