



PREY VS PREDATOR

Objective:

To demonstrate the difference between a predator's sense of sight vs a prey animal's sense of sight

Supplies Needed:

2 pair of goggles

Black electric tape or black construction paper with tape/glue

Scissors

Soft object to throw

Instructions:

Step 1. Take one pair of goggles and tape the inner corners of the lens with black tape or paper

Step 2. Put on the "blacked out" goggles and make sure they're fitted properly on face

Step 3. Have someone throw a soft object and try to catch it

Step 4. Wear the other pair of goggles without tape or paper taped on it

Step 5. Have someone throw a soft object at you and try to catch it – do you notice a difference?

Rhyme: Eyes on the side, meant to hide. Eyes in the front, meant to hunt

Explanation: Many predators have forward facing eyes to focus on what is in front of them. Many prey animals have eyes on the side of their head to see what is around them.

PREY

Lesson:
To teach the students what its like to see for a predator animal vs prey animal.
Prey animals need to see all around them, where as predator animals need to see in front better to hunt.

Supplies Needed:
2 pair of goggles (max)
Electric black tape or black construction paper
Scissors
Soft object to throw

VS

Instructions:
Step 1. Take one pair of goggles and tape the inner corners of the lens with tape or paper.
Step 2. Have children put on the goggles and make sure it's fitted properly on their face.
Step 3. Throw a soft object at them to try and catch it.
Step 4. Wear other pair of goggles without tape or paper taped on it.
Step 5. Throw object at them and have them catch it.

PREDATOR