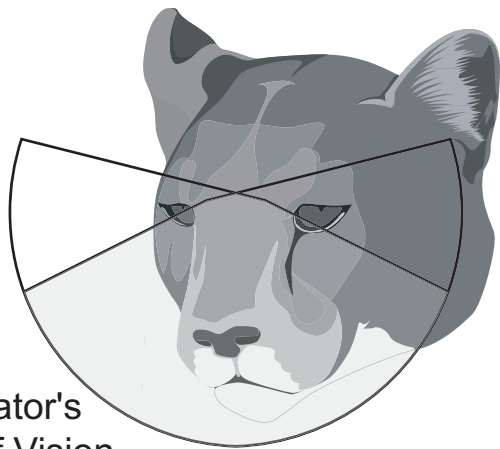


Eye Placement

The placement of a mammal's eyes can often indicate if it is a predator or a prey animal. Predators have eyes that face forward. The field of vision for each eye overlaps in the front to create binocular vision. Binocular vision gives the predator better depth perception and helps them catch prey moving at high speeds. A prey animal has eyes that face sideways, with only a small area of overlap between the field of vision for each eye. This large field of vision lets the prey animal see almost all the way around its body, giving it lots of opportunity to spot a predator and run to safety.



Predator's
Field of Vision



Prey Animal's
Field of Vision

Judging from the placement of the eyes, can you determine which animals are predators and which are prey animals.

