

If you're a **platypus**, you use your nose to dig in the mud.

If you're a **hyena**, you find your next meal with your nose.

If you're an **elephant**, you use your nose to give you a bath.

If you're a **mole**, you use your nose to find your way underground.

If you're an **alligator**, you breathe through your nose while hiding in the water.

If you're a **jackrabbit**, you use your ears to keep cool.

If you're a **bat** you "see" with your ears.

If you're a **cricket**, you hear with ears that are on your knees.

If you're a **humpback whale**, you hear sounds hundreds of miles away.

If you're a **hippopotamus**, you close your ears when you're under water.

If you're a **giraffe**, you brush off pesky flies with your tail.

If you're a **skunk**, you lift your tail to warn that a stinky spray is on the way.

If you're a **lizard**, you break off your tail to get away.

If you're a **scorpion**, your tail can give a nasty sting.

If you're a **monkey**, you hang from a tree by your tail.

If you're an **eagle**, you spot tiny animals from high in the air.

If you're a **chameleon**, you look two ways at once.

If you're a **four-eyed fish**, you look above and below the water at the same time.

If you're a **bush baby**, you use your large eyes to see clearly at night.

If you're a **horned lizard**, you squirt blood out of your eyes.

If you're a **chimpanzee**, you feed yourself with your feet.

If you're a **water strider**, you walk on water.

If you're a **blue-footed booby**, you do a dance.

If you're a **gecko**, you use your sticky feet to walk on the ceiling.

If you're a **mountain goat**, you leap from ledge to ledge.

If you're a **pelican** you use your mouth as a net to scoop up fish.

If you're an **egg-eating snake**, you use your mouth to swallow eggs larger than your head.

If you're a **mosquito**, you use your mouth to suck blood.

If you're an **anteater**, you capture termites with your long tongue.

If you're an **archerfish**, you catch insects by shooting them down with a stream of water.