

Name _____



How Does a Crocodile Move?

Crocodiles are expert movers in both water and on land. They are powerful swimmers, using their strong tails to glide through the water. Their tails work like paddles, helping them move quickly and smoothly. Crocodiles can swim up to 20

miles per hour for short bursts when hunting or escaping danger.

On land, crocodiles are slower but still capable of surprising speed. They usually move by crawling on their belly, but they can also perform a high walk, where they lift their bodies off the ground and walk on all four legs. Crocodiles can even gallop for short distances, reaching speeds of around 11 miles per hour.

Crocodiles have special techniques to move efficiently. When swimming, they tuck their legs close to their bodies to reduce drag. On land, they often slide their bodies to conserve energy, especially when moving short distances.

These reptiles are excellent hunters due to their movement skills. Their ability to swim silently allows them to sneak up on prey in the water. On land, they use quick bursts of speed to catch animals that come too close.