

About Amphibians

Amphibians are small vertebrates that need water, or a moist _____, to survive.

The species in this group include frogs, _____, salamanders, and newts. All can _____ and absorb water through their very thin skin.

Amphibians also have special skin glands that _____ useful proteins. Some transport water, oxygen, and carbon dioxide either into or out of the animal. Others fight bacteria or fungal infections. And at least one—in each species—is used for defense.

To _____ potential predators, the most toxic amphibians are also the most brightly colored. Curare [kyoo-RAW-ree], for example, is found on the skin of colorful _____ dart frogs. Another special _____ of most amphibians is their egg-larva-adult life cycle. The larvae are aquatic and free-swimming—frogs and toads at this stage are called tadpoles. At a certain size, the young develop _____ and lungs. Some also lose their _____. Eventually, they hop or climb out of the water as adults, and spend the rest of their lives on land. This process is known as metamorphosis.

Like reptiles, amphibians are cold-blooded. Because of their special skin, they require very specific living _____. Too much sun can damage their cells. Too much wind can dry their skin and dehydrate the animal. As a result, amphibians are the first to die off when their habitats are disturbed or contaminated with chemicals like weed killers. This is the main reason over half of all frog species are in _____ of extinction.