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Frogs and Toads



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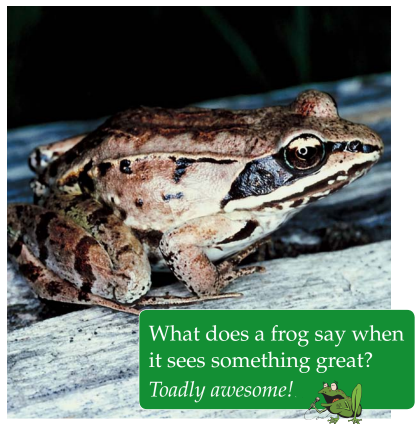


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I Found a Frog!

Have you ever seen an unusual animal in nature? Did you want to learn more about it? Last week I saw a really neat frog, and that was the start of a wonderful adventure.



I took this picture of the frog I saw.



The Goliath frog is the largest frog in the world.

Hooked for the frog in a book called a field guide. I started looking through the pictures in the book. I was amazed to see all the different kinds of frogs and toads. It turns out I saw a



Do You Know?

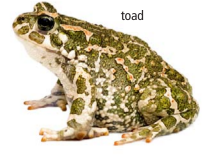
There are almost 5,000 kinds of frogs and toads. The biggest one is as big as a dinner plate. One of the smallest is the Brazilian gold frog. Its real size is shown here.

wood frog.

I wanted to know more, so I went to the Internet.
Did you know that frogs and

toads are relatives of newts and salamanders? They're all

amphibians, which means they live part of their life in water and part on land.



Amphibians are cold-blooded animals. They don't make their

salamander

own body heat.
They get warmth
from the heat of
the sun.

newt





Life Cycle

I also learned that most frogs and toads lay jelly-covered eggs in water. The babies that hatch are called tadpoles and look like little fish. Tadpoles breathe with gills, just like fish, and they live in water. But it's amazing what happens as they grow!

Their gills disappear, and they grow lungs so they can breathe air like other land animals. They grow legs and then arms. Later, their tail shrinks. By the time their tail is gone, they move onto land. I saw some very cool photos of the life cycle of frogs and toads.

egg
tadpole

frog

metamorph



About Frogs

Frogs are famous for their **ability** to leap with their long, strong back legs. They leap to catch insects and other **prey**. A frog can catch an insect in an instant with its long, sticky tongue.



The eyes and nostrils of a frog are on the top of its head. Frogs can see, smell, and breathe while they're mostly under water. In fact, they breathe through their *skin* while they're under water!



Frogs can make an amazing amount of noise. Male frogs sing loudly to attract a mate.

Do You Know?

Male frogs use throat pouches to sing. Some male frogs have one throat pouch, and others have two.

What has more lives than a cat? *A frog—it croaks every night.*

Do you know the differences between frogs and toads? Here's what I learned from a book at the library.



Frogs	Toads	
smooth or slimy skin	dry, bumpy skin	
live in wet places	live in dry places	
long, strong back legs	shorter back legs	
(for leaping)	(for walking)	
webbed feet (most)	no webbing on feet	
lay eggs in groups	lay eggs in long chains	



This frog wasn't able to escape.

Defense

I was sad to learn that frogs and toads are food for many other animals. Bats, snakes, birds, and rodents all hunt them. But frogs and toads have clever ways to stay

safe from animals that might try to eat them.

What happens when frogs park illegally?

They get toad away.

Some frogs and toads, like the wood frog I saw, are the same color as their **habitat**. This is called blending in. It allows them to hide better from predators.

Some kinds of frogs are so poisonous that just touching their skin is deadly. These frogs are brightly colored to warn predators to stay away.

Do You Know?

One golden poison frog contains enough poison to kill 10 people or 20,000 mice. This frog is one of the most poisonous animals on Earth.





Some frogs try to trick predators that might want to eat them. The tomato frog puffs up like a balloon when a snake gets near. The snake thinks the frog is too big to eat. If the snake tries to eat it anyway, the frog leaks a liquid like glue from its skin.



The tomato frog lives on an island off the coast of Africa.



Frogs Are Cool!

Frogs and toads come in many shapes, sizes, and colors. You can find them in trees, in or near water, and on the ground. One thing is true about all of them—they're amazing animals. What kinds of frogs have *you* seen?

Glossary

ability a skill or talent (p. 9)

field guide a book that helps people

identify living things in

nature (p. 5)

habitat the environment in which

an animal lives (p. 13)

predators animals that hunt and eat

other animals (p. 13)

prey animals that are food for

predators (p. 9)

rodents mice and their cousins (p. 12)

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