

## Slithery and Slimy

A Reading A-Z Level K Leveled Book • Word Count: 376



Reading A-Z

Visit www.readinga-z.com for thousands of books and materials.

# Slithery and Slimy



Written by Kira Freed

www.readinga-z.com

81	DRA
Ζl	Reading Recovery
ſ	Fountas & Pinnell
TEAET K	
Correlation	

www.readinga-z.com

All rights reserved.

Slithery and Slimy Level K Leveled Book © Learning A–Z Written by Kira Freed

Many thanks to Priya Manjappa and her colleagues at the USGS-Patuxent Wildlite Research Center, Laurel, MD, for serving as

Photo Credits:

Front cover (left, right), pages 4 (all), 5 (top right), 7 (bottom), 8 (right), 9 (bottom left, top right), 10 (top right), 12 (right); © Photodisc; back cover, page 11:© Jeremy Woodhouse/Photodisc/Getty Images; page 3 (top right); © SeoStock/Photodisc/Getty Images; page 3 (top right); © Sick Carlson/123RF; page 6: © iStock.com/NNehring; page 3 (top right); © Sick Carlson/123RF; page 6: © iStock.com/NNehring; page 8 (left); © Am Wu/Dreamstime.com; page 9 (bottom left); © Kim Steele/Photodisc/Getty Images; page 12 (left); © Lupiterimages Corporation; page 12 (left); © George Grall/National Geographic Collection/Getty Images; page 14 (top); © Pete Oxford/Minden Pictures/National Geographic Sick; page 14 (top); © Pete Oxford/Minden Pictures/National Geographic Sick; page 15: © Dante (bottom); © Pete Oxford/Minden Pictures/National Geographic Stock; page 14 (top); © Researchers, Inc.; page 15: courtesy of Caroline Rogers, USGS/NOAA Fisheries/NOAA

This is a book about reptiles and amphibians. Some are slithery. And some are slimy.



Red-eyed tree frog



Slithery and Slimy • Level K

By the end of this book, you will know the difference between reptiles and amphibians. You will also learn fun facts about these amazing animals.

the heat of the sun. They get warmth trom and water around them. the temperature of the air cyaudes: It cyaudes with • Their body temperature





- They breathe air. packpoues.
- Reptiles and amphibians have How They Are the Same

3

ħ

### **How They Are Different**

- Reptiles have dry, scaly skin.
- Most reptiles hatch from eggs with leathery shells that are laid on land.
- At birth, most reptiles look like their parents.





Eastern spotted newt

Slithery and Slimy • Level K

Amphibians have moist skin with no scales.

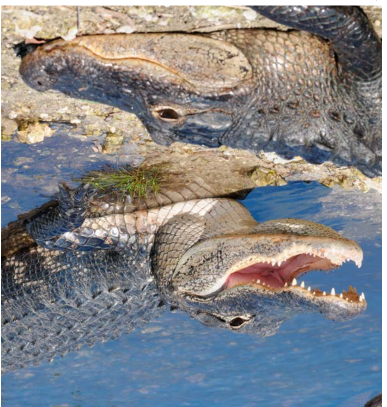
- Amphibians come from eggs that have no shells. The eggs are laid in moist places.
- At birth, most amphibians do not look like their parents.

5



Alligators





these reptile relatives. we will learn about On the next pages

are related to dinosaurs. Many reptiles living today Dinosaurs were reptiles.

REPTILES

9

#### Lizards

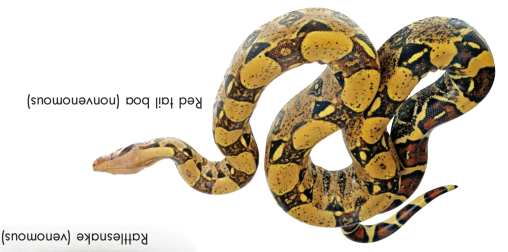
All lizards are covered with scales. Lizards come in many sizes, shapes, and colors.



Chameleon



7 Slithery and Slimy • Level K



it becomes too tight. Snakes shed their skin when (poisonous), but most are not. 20me suakes are venomous

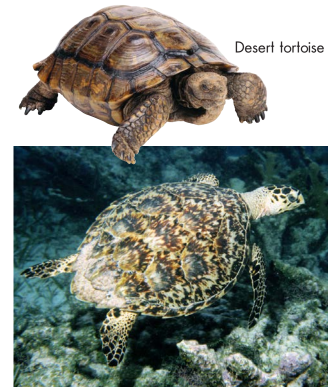
8

**2uakes** 

#### **Turtles**

Different turtles live in different places. Tortoises live on land. True turtles spend most of their lives in the water. Sea turtles live only in the salty water of the world's oceans.





Hawksbill sea turtle

Slithery and Slimy • Level K

01

9

An alligator hides most of its body in the water.



#### **AMPHIBIANS**

Many amphibians spend time both on land and in water.

There are three different groups of amphibians. Turn the page to learn about them.



Many toads and frogs have expandable throat sacs.

Slithery and Slimy • Level K



American toad

of leaping.

15

Frogs are some of the best leapers on Earth.

Toads have shorter hind legs and fatter bodies than frogs.

They hop or crawl instead





Marbled salamander

#### Red newt

#### Salamanders and Newts

Many salamanders and newts have bodies shaped like lizards. But their slimy skin tells us that they are amphibians.

13 Slithery and Slimy • Level K







Rubber eel



teeth. pnt they have very sharp They look like earthworms, A few live in water. Most of them live on land. do not have legs. Some amphibians Special Amphibians

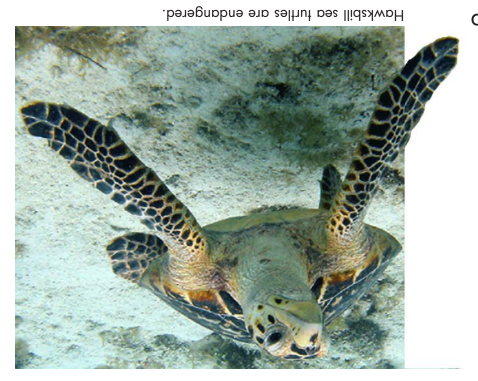


The Texas blind salamander is endangered because it is losing its water habitat.

Many reptiles and amphibians are endangered. Some have already become extinct (wiped out completely). Many of their homes have been polluted and destroyed.

15 Slithery and Slimy • Level K

91



them to stay alive. their homes and help need to protect our world. We pave a place in animals, they Like all other of the web of life. important members amphibians are Reptiles and