## **Give Information**

Listen and chant.

# How Do They Move?

Animals move. Yes, they do. How do they go? Do you know?

This is a fish. A fish swims. A fish uses fins to move in water!

Fish swim. Yes, they do. How do they go? Now you know!

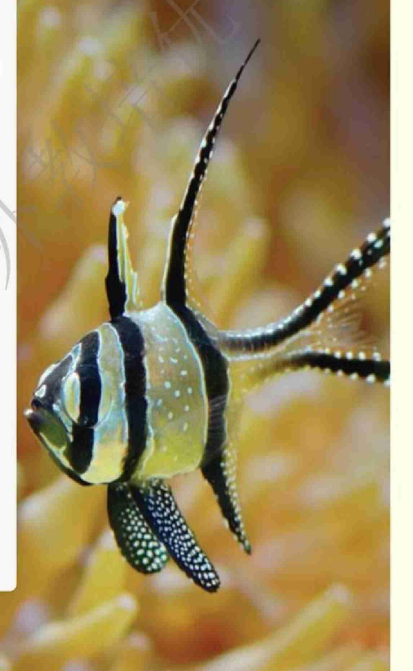
Words to

this

use

Chant (1)





### Science Vocabulary

## Key Words

How do animals move?



A fish swims.



A bird flies.



A polar bear runs.



A monkey climbs.



A penguin slides.



A snake slithers.



Act out how animals move. How are animals different?

042-045\_SE66561\_G1U5\_G2.indd 43 09/07/19 2:24 PM

# Thinking Map

# **Categorize Details**

#### **Category Chart**

Animals	Movement ]	Write the big ideas here.
fish turtle	swim	Write the details here.
	fly	
	run	
	78	
	FI	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

## Talk Together

Sort picture cards. Add animals to the Category Chart. Act out how the





animals move. How are they different?

44 Unit 5

042-045\_SE66561\_G1U5\_C2.indd 44 09/07/19 2:24 PM

### **Academic Vocabulary**

## More Key Words

## back



The **back** tire is flat.

### fact



It's a **fact** that a dog has four legs.

### front



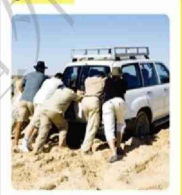
The **front** of the house is blue.

#### movement



The **movement** of a turtle is slow.

### push



We had to **push** the car.

# Talk Together

Use a **Key Word** to ask a question about animals.

What is one <u>fact</u> about turtles?

· Words to Know

# Read a Fact Book

A **fact book** is nonfiction. It gives facts about things that are real.

✓ Look for labels.



## **Reading Strategy**

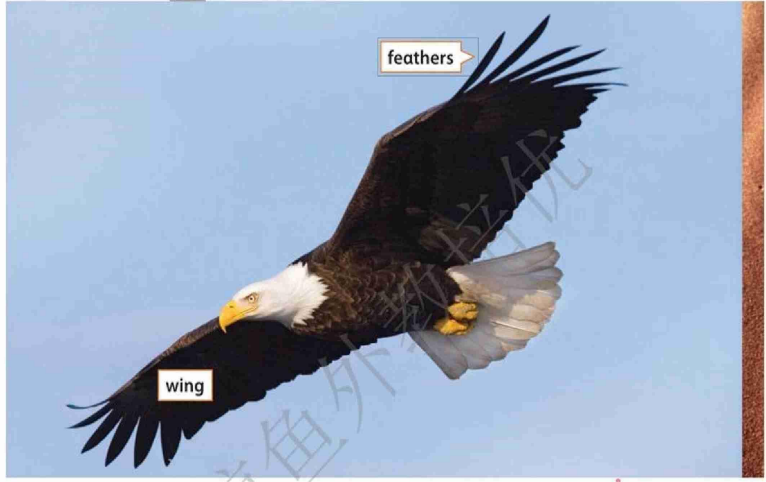
Make connections as you read. Connect new facts to things you have read in other texts and to things you know about the world.

# ° Slither, Slide, Hop, and Run

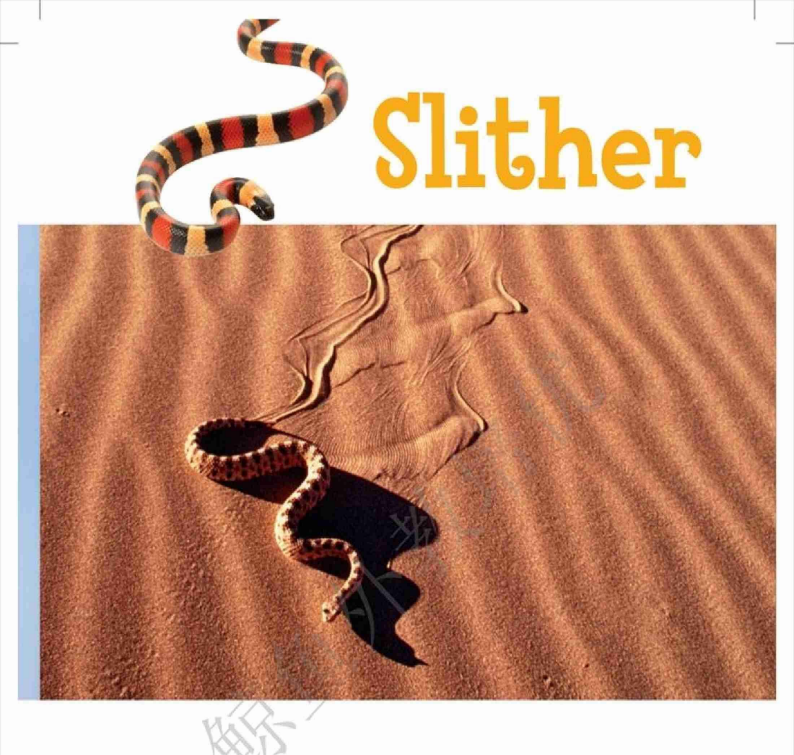
by Katharine Kenah



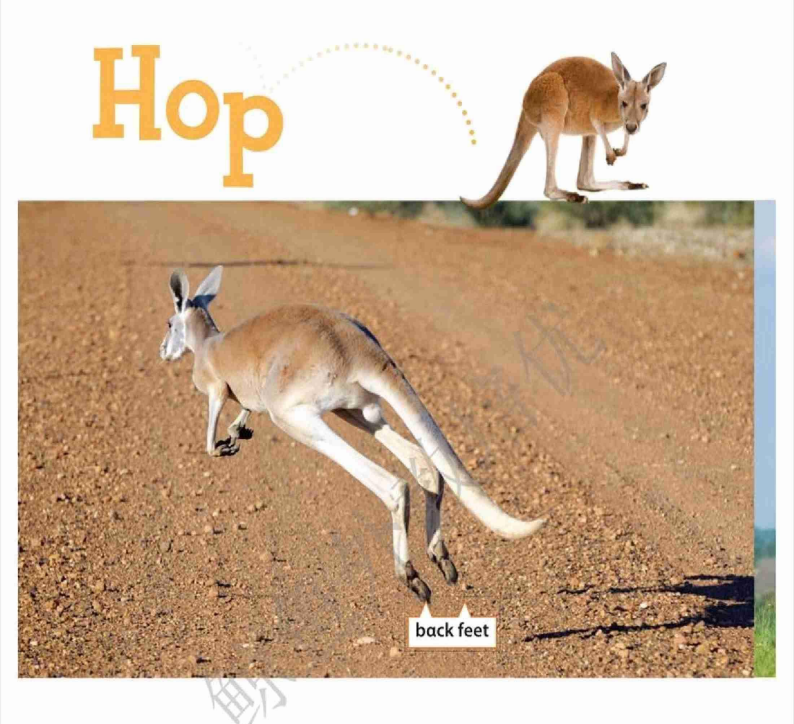




A bird can **fly**! It moves through the air with wings.



A snake can **slither**! It wiggles from side to side on the ground.



A kangaroo can hop! It makes short leaps into the air. It uses its back feet to hop.

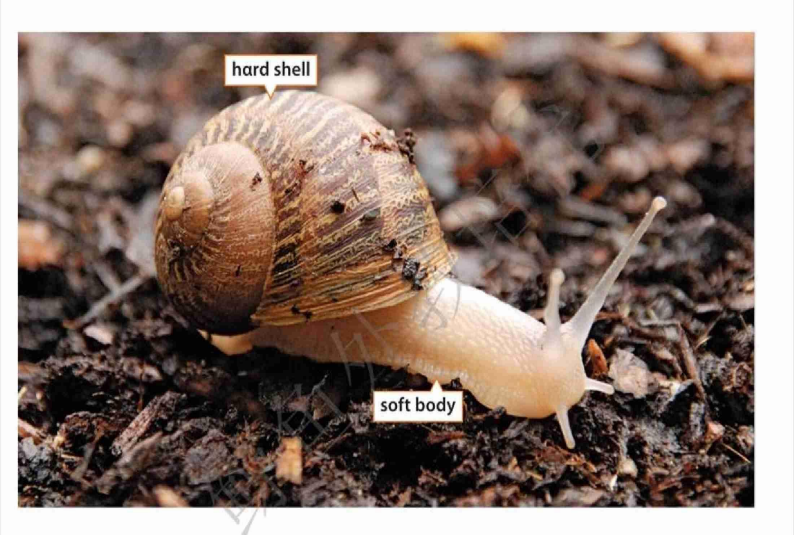
# Run



A horse can **run**! Its legs move forward and backward very quickly.

# Slide



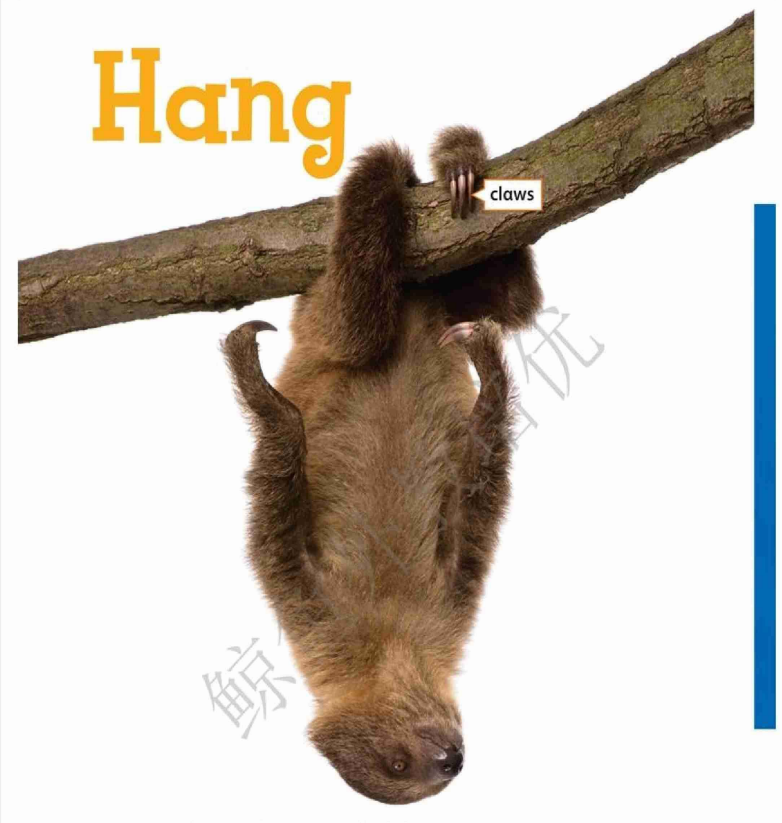


A snail can **slide**! It moves slowly along the ground. A snail has a soft body inside its hard shell.

# Crawl



A spider can crawl! It creeps forward with its legs.



A sloth can hang! It holds onto a tree and hangs below it. A sloth has long claws.





A dolphin can **swim!** It moves gently through the water. A dolphin swims by moving its tail up and down.

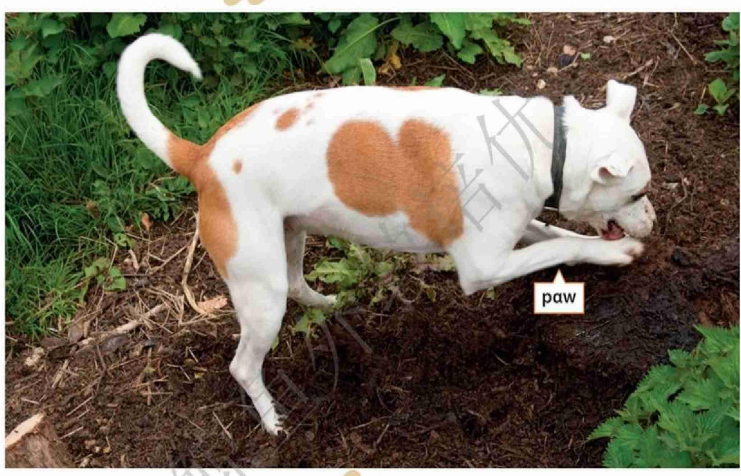
57



long fingers covered with skin.







A dog can dig! It uses its paws to move dirt.



048-061\_SE66561\_G1U5\_V2\_NF.indd 59





A raccoon can **climb**! It moves up and down by using its feet. Its **front** and **back** feet work like hands.

# Waddle



A penguin can waddle! It rocks from side to side as it walks. A penguin can waddle as fast as a person walks! ❖

048-061\_SE66561\_G1U5\_V2\_NF.indd 61 09/07/19 2:26 PM

# Think and Respond

## Talk About It



1. What does the fact book tell you about animals?

The fact book tells \_\_\_\_\_

2. Name two animals in the book that slide on the ground.

slide on \_\_\_\_ and \_ the ground.

3. How do other books you have read help you understand this fact book?

Other books help me

# Write About It



What is interesting about how animals move? Write one sentence.

It is interesting that \_\_\_\_.

## Reread and Summarize

# **Categorize Details**

How do animals move?

#### **Category Chart**

Animals	Movement
birds bats	fly
horses	N.X
	3%
	RIL
· W	

Use your chart to summarize what you learned in "Slither, Slide, Hop, and Run."



062-064\_SE66561\_G1U5\_C2.indd 63 09/07/19 2:26 PM