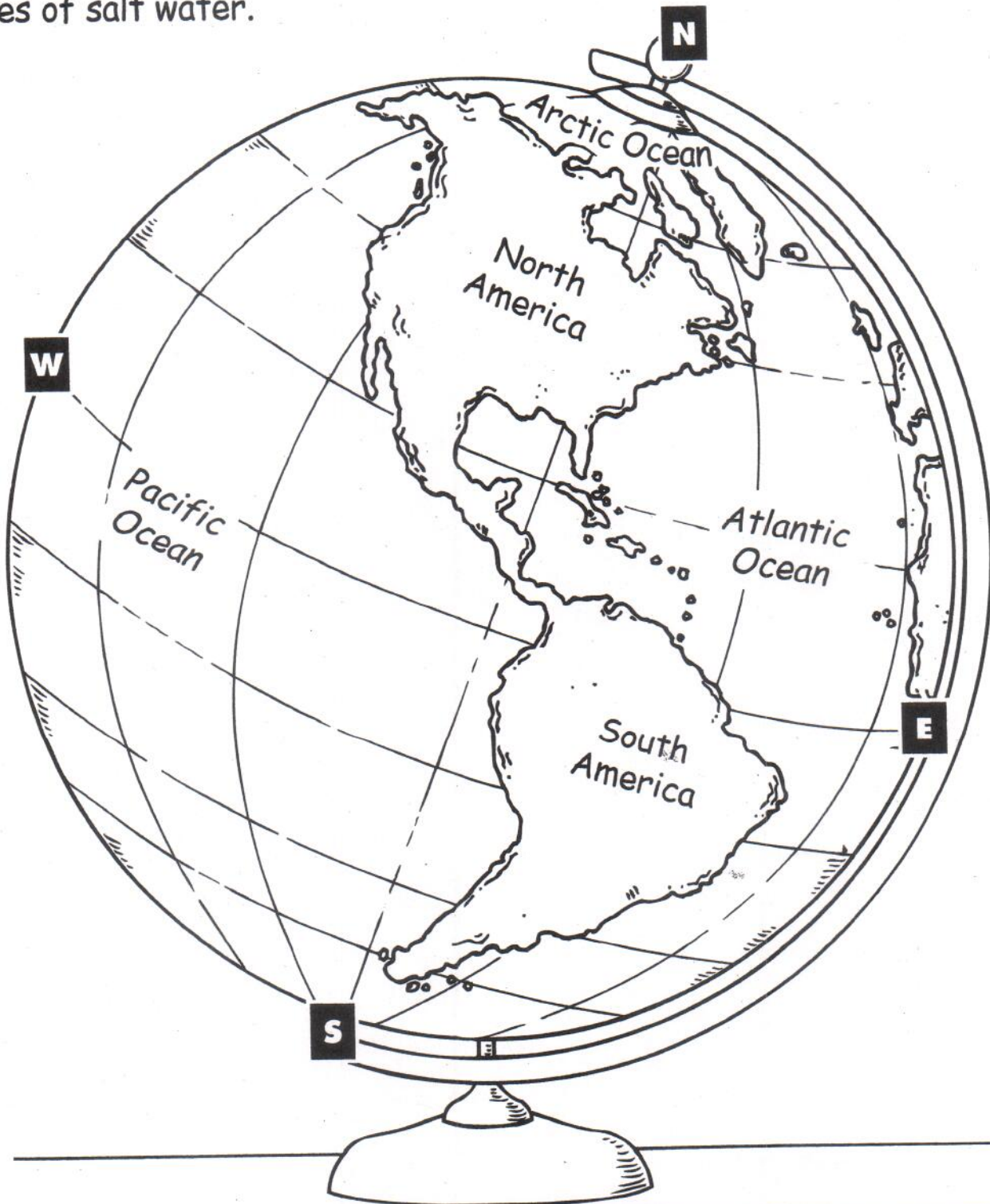


What Is a Globe?

A globe is a model of the Earth. It is round like the Earth.

A globe shows the continents. Continents are the large areas of land.

A globe shows oceans. Oceans are large bodies of salt water.





What Is a Globe?

Monday

1. A globe is a model of _____.
2. Is a globe bigger or smaller than Earth?

Tuesday

1. A globe is _____ like the Earth.
round flat
2. A globe shows land and _____.

Wednesday

1. A continent is a large area of _____.
2. Name one of the continents shown on the picture of the globe.



What Is a Globe?

Thursday

1. An ocean is a large body of _____.
2. Name one of the oceans shown on the picture of the globe.

Friday

1. What do the words on the globe tell you?

2. Does the Earth have more land or water?

Challenge

Color North America green. Color South America yellow. Color the oceans blue.

Name: _____

Main Idea

WEEK 1

DAY 1

Read the story. Find out four ways bugs can move.

This bug can hop.

Hop, hop, hop!



This bug can run.

Run, run, run!



This bug can walk.

Walk, walk, walk!



This bug can fly.

Fly, fly, fly!



Fill in the circle next to the correct answer.




1. What is the story about?

- Ⓐ how bugs go
- Ⓑ how bugs eat
- Ⓒ how bugs help

2. Which one tells about a ?

- Ⓐ It can hop.
- Ⓑ It can run.
- Ⓒ It can fly.

3. Which bug can hop?

- Ⓐ 
- Ⓑ 
- Ⓒ 

BEGINNING SOUNDS

Circle the word that starts with the same sound you hear in bug.

1. rug

2. but

3. rub

Name: _____

WEEK 1

Main Idea DAY 2

Read the story. As you read, find out what happens to the hat.

The cat is on my hat.

The cat is fat.

Scat, cat!

Get away!

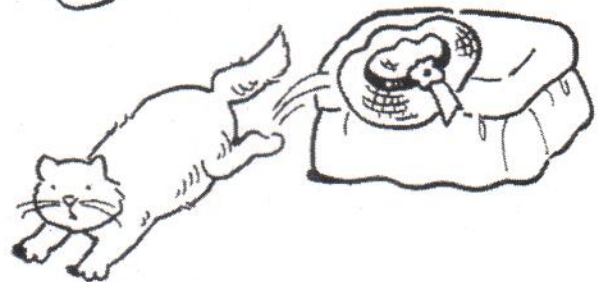
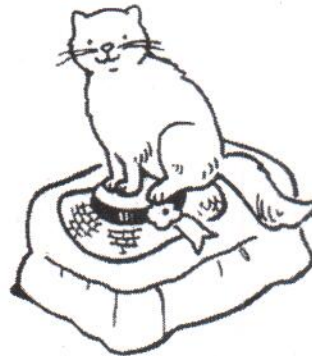
Get away from my hat.

Oh, no!

Look at that!

My hat is flat.

What can I do about that?



Fill in the circle next to the correct answer.

1. What is the story about?

- ☐ A A cat takes a hat.
- ☐ B A cat eats a hat.
- ☐ C A cat sits on a hat.

3. Which one tells about the hat?

- ☐ A The hat is flat.
- ☐ B The hat is fat.
- ☐ C The hat is on the cat.

2. Which one tells about the  ?

- ☐ A The cat is small.
- ☐ B The cat is fat.
- ☐ C The cat sits under the hat.

VOWEL SOUNDS

Say cat.

Circle the word that has the same vowel sound as cat.

1. came

2. all

3. have

4. play

Name: _____

WEEK 1
Main Idea DAY 3

Read the story. Look for something funny.

Oh, my!
I see a pig in the sky.
The pig is flying by!

A bug can fly.
A duck can fly in the sky.
Can a pig fly?

Oh, my!
A pig is in the sky.
That pig can fly!



Fill in the circle next to the correct answer.

1. What is the story about?
☐ A A pig flies in the sky.
☐ B A duck flies in the sky.
☐ C A bug looks at the sky.
2. Which one tells about the pig?
☐ A The pig is on a farm.
☐ B The pig is in the sky.
☐ C The pig is in a zoo.
3. Which words show surprise?
☐ A flying by
☐ B Oh, my!
☐ C in the sky

RHYMING WORDS

Look back at the story.
Circle three words that rhyme with by.

Name: _____

WEEK 1
Main Idea DAY 4

Read the story. Remember things about the foxes.

The mother fox is in a den.
The den is her home.
She lives with her babies.
A baby fox is called a kit.
The den is hard to see.
The kits are safe inside.
The mother fox feeds them milk.
She brings them meat.
She plays with the kits, too.
A den is a good home for kits.



Fill in the circle next to the correct answer.

1. Which one tells what the story is about?
Ⓐ Baby foxes are small.
Ⓑ Baby foxes live in a den.
Ⓒ Baby foxes drink milk.
2. What is a **den**?
Ⓐ the food a fox eats
Ⓑ the name for a baby fox
Ⓒ the home of a fox
3. What is a **kit**?
Ⓐ a baby fox
Ⓑ the home of a fox
Ⓒ a mother fox

BEGINNING SOUNDS

Circle the word that starts with the same sound you hear in fox.

1. if 2. feed 3. puff 4. box 5. safe

Name: _____

Main Idea

WEEK 1

DAY 5

Read the story. Remember things Mop the dog can do.

Mop is my little dog.

He likes me best.

Mop hides.

I find him.

Mop jumps.

I catch him.

Mop plays in mud.

I wash him.

Mop sits on my lap.

I pet him.

Mop is my little dog.

I like him best.



Fill in the circle next to the correct answer.

1. What is the story about?

- Ⓐ a girl and her dog
- Ⓑ a dog and a boy
- Ⓒ a big dog who hides

3. Which one tells about the girl?

- Ⓐ She plays in mud.
- Ⓑ She jumps.
- Ⓒ She likes her dog.

2. Which one tells about Mop?

- Ⓐ Mop is a little cat.
- Ⓑ Mop is a big dog.
- Ⓒ Mop is a little dog.

BEGINNING SOUNDS

Listen for the sound at the beginning of the word man.

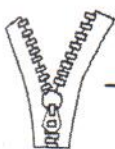
Circle two words in the story that begin with that same sound.

► Activity 1

How many do you have?



_____ pockets



_____ zippers

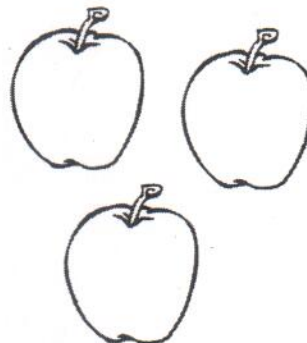


_____ buttons

Check your answers with a partner.

► Activity 2

Circle the pairs. A pair = 2.



WEEK 1

1 $3 + 1 = \underline{\quad}$

2 $5 + 1 = \underline{\quad}$

3 Count up.

1 5

Count down.

5 1

4 How much?



 ¢

5 Tom has one ball. He buys one more. How many does he have in all?

+ = balls

WEEK 1

DAY 2

Daily Math Practice

1 $6 + 1 = \underline{\quad}$

$$\begin{array}{r} 6 \\ + 1 \\ \hline \end{array}$$

2 $1 + 7 = \underline{\quad}$

$$\begin{array}{r} 1 \\ + 7 \\ \hline \end{array}$$

3 What is one more than **two**?

- ☐ four
- ☐ three
- ☐ five

4 Color the circles.



5 Write the numbers.

+ =

 + =

1 $1 + 4 = \underline{\quad}$

2
$$\begin{array}{r} 1 \\ + 3 \\ \hline \end{array} \quad \begin{array}{r} 3 \\ + 1 \\ \hline \end{array}$$

- 3 Sam has two cats and three fish.
How many pets does Sam have?

  +    = ?

 pets

- 4 Add it two ways:

   +  =

 +    =

- 5 Mark the pattern unit.



☐ AB

☐ ABC

☐ AAB

1 $9 + 1 = \underline{\quad}$

$1 + 9 = \underline{\quad}$

2 $1 + 2 = \underline{\quad}$

3
$$\begin{array}{r} 8 \\ + 0 \\ \hline \end{array} \quad \begin{array}{r} 0 \\ + 8 \\ \hline \end{array}$$

- 4 Circle the numbers.

4 7 a 9 2 0

M f 3 5

- 5 Ann has 1 doll. Tricia has 1 doll.
How many dolls are there in all?

 dolls

Daily Language Review

WEEK

1

Friday

Name: _____

Write the words in the group where they belong.

Things with Wheels

Things with Legs

Word Box

car dog van bike cat man wagon boy

Daily Language Review

WEEK

1

My Progress

Name: _____

How many did you get correct each day? Color the squares.

4				
3				
2				
1				
	Monday	Tuesday	Wednesday	Thursday
				Friday

Name _____

Weekly Question

Why do kangaroos carry their babies in pouches?

All animals have a **life cycle**. They begin by being born. They grow from babies to **adults**. Adults **reproduce** and have their own babies. The babies begin new life cycles. They will grow into adults, just like their parents.



A. Look at the pictures of the dog again. Then write vocabulary words to complete the sentences.

1. The pictures show the _____ of a dog.
2. Dogs _____ by having puppies.
3. A baby puppy grows into an _____ dog.

B. Complete the sentence. Write **babies** or **adults**.

Only _____ can reproduce.



Talk

Do you think kangaroos have a life cycle like dogs do? Why or why not? Tell your partner.

Daily Science

Big Idea 1

WEEK 1

Vocabulary

adult

a living thing that is fully grown and can reproduce

life cycle

a pattern of being born, growing, reproducing, and dying

reproduce

to make more of the same kind

Name _____

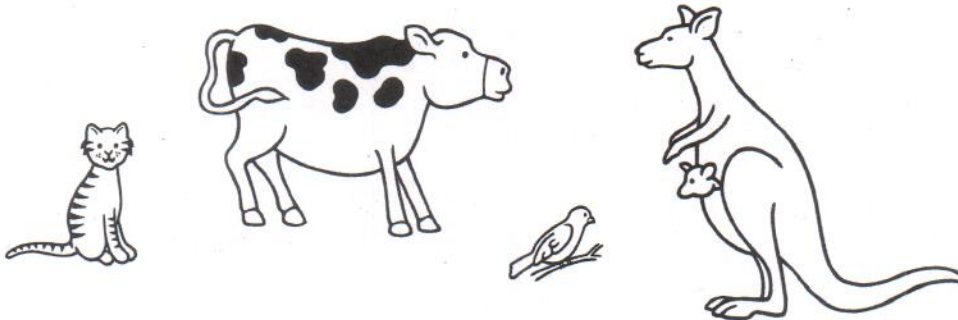
Day
2

Weekly Question

Why do kangaroos carry their babies in pouches?

Dogs, horses, and humans are all **mammals**. Mammals have fur or hair. Mammal mothers feed their babies milk. They also care for their babies for a long time. Kangaroos are a special kind of mammal called a **marsupial**. A marsupial is a mammal that has a pouch.

A. Circle the mammals. Draw a star by the marsupial.



B. Complete each sentence. Write **mammal** or **marsupial**.

1. A cat is a _____.
2. A kangaroo is a special mammal called a _____.

C. Read each sentence. Write **yes** or **no** next to it.

1. All mammals have pouches. _____
2. All mammals have fur or hair. _____
3. Marsupials feed their babies milk. _____
4. Humans are mammals. _____

Big Science

**Big
Idea 1**

WEEK 1

Vocabulary

mammal

an animal that is warmblooded, has a backbone, and nurses its babies with milk

marsupial

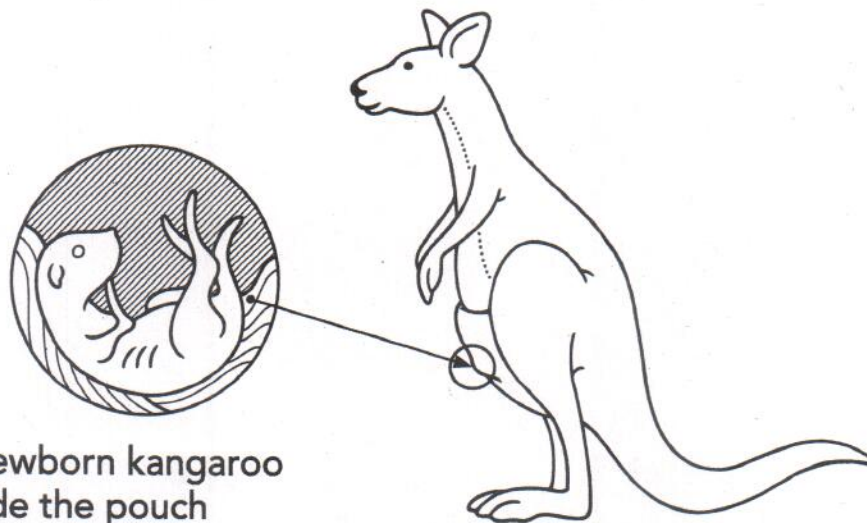
a mammal that carries its babies in a pouch

Name _____

Weekly Question

Why do kangaroos carry their babies in pouches?

When a kangaroo is born, it is small and helpless. It is the size of a jelly bean. It crawls through its mother's fur until it reaches her pouch. There, it drinks her milk, stays warm, and grows. The baby is protected inside the pouch. All marsupials spend time in their mothers' pouches.



Fill in the bubble next to the correct answer.

1. How does the baby kangaroo reach its mother's pouch?
Ⓐ It hops. Ⓑ It crawls. Ⓒ The mother carries it.
2. Why does the baby kangaroo stay in its mother's pouch?
Ⓐ to get milk Ⓑ to stay warm Ⓒ both of these
3. When a kangaroo is born, it is the size of _____.
Ⓐ a jelly bean Ⓑ an apple Ⓒ a cupcake

Daily Science

**Big
Idea 1**

WEEK 1

Name _____

Day
4

Weekly Question

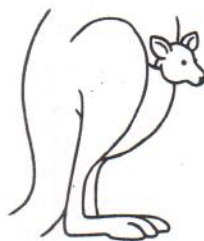
Why do kangaroos carry their babies in pouches?

A young kangaroo is called a **joey**. It lives in its mother's pouch for eight months. It leaves the pouch to play and learn, but it returns to the pouch to sleep. A joey leaves its mother's pouch for good when it is ready to be an adult. Then it can reproduce. The cycle of life begins again.

Vocabulary

joey
a young kangaroo

- A. Label the pictures to show the stages in a kangaroo's life cycle. Use the words in the box.



adult

joey

baby

- B. Read each sentence. Circle **yes** or **no**.

1. Baby kangaroos are called joeys. yes no
2. Babies leave the pouch to sleep and eat. yes no
3. Joeys leave the pouch when they are ready to be adults. yes no



Talk

How is a kangaroo's pouch like a house? How is it different?
Tell your partner.

Daily Science

**Big
Idea 1**

WEEK 1

Name _____

Weekly Question

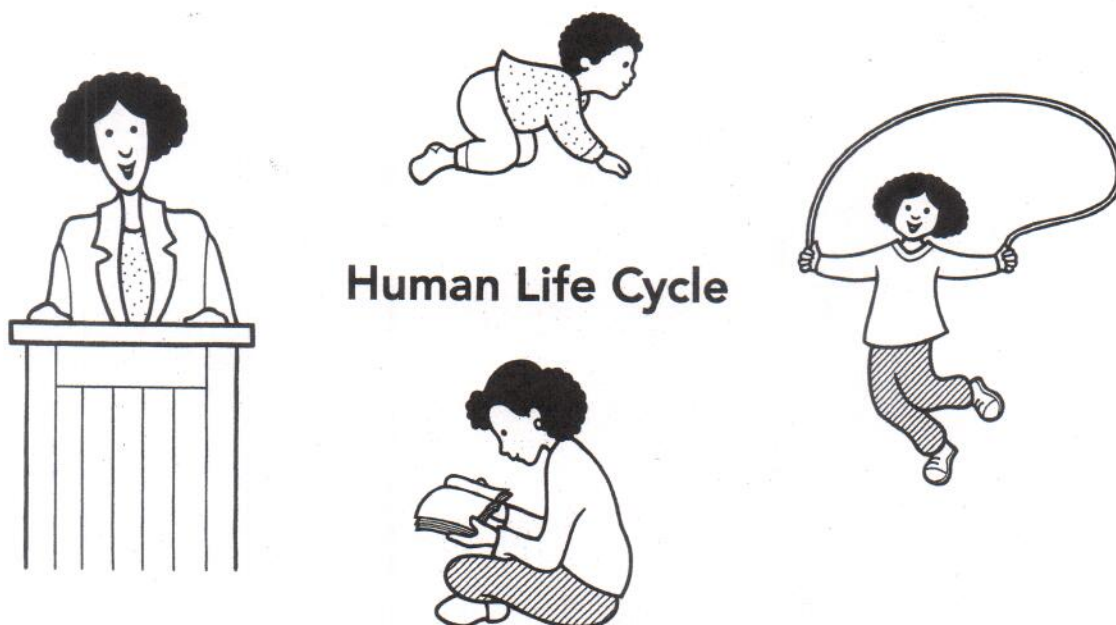
Why do kangaroos carry their babies in pouches?

Daily Science

**Big
Idea 1**

WEEK 1

- A. Look at the stages of the human life cycle.
Draw arrows to show their order.



Human Life Cycle

- B. Complete the sentences. Use the words in the box.

adult life cycle mammal marsupial reproduce

1. A kangaroo is a special mammal called a _____.
2. All living things have a _____.
3. Humans and horses are both a kind of _____.
4. A mother will _____ and have a baby.
5. A young person will grow into an _____.