

Name _____

**Day
1**

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 _____

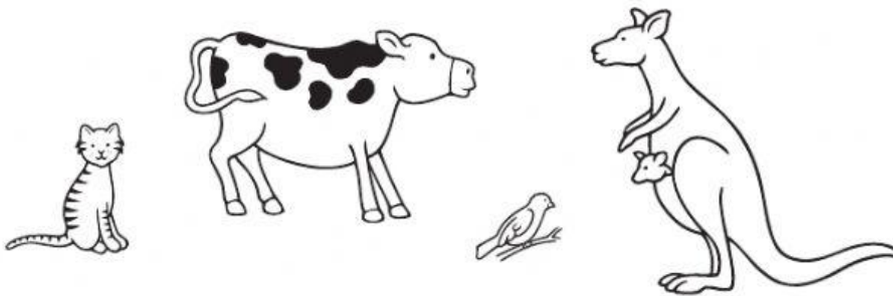
Weekly Question

**Day
2**

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. _____

Daily 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