

1st Grade

Day 6

My Dog

by ReadWorks



Photo Credit: Liz West

I have a dog. Her name is Misty. She loves to play ball.

I throw the ball to Misty. She uses her teeth to pick it up.

Then she runs to me. She drops the ball at my feet.

If Misty hears a noise, she stops. She raises her ears and listens. Misty barks if she sees another dog. She barks loudly to protect me.

After we play ball, we go inside. Misty runs to her bowl and drinks water. I give her some dog food to eat. Then Misty takes a nap. Being a dog can be hard work!

Name: _____ Date: _____

1. Who is Misty?

- A. a first grader
- B. a dog
- C. a mom

2. What does Misty do at the *beginning* of this story?

- A. eats dog food
- B. takes a nap
- C. plays ball

3. Misty does not want other dogs to bother or come near her owner. What part of the passage shows us that this is true?

- A. "If Misty hears a noise, she stops. She raises her ears and listens."
- B. "Misty barks if she sees another dog. She barks loudly to protect me."
- C. "Misty runs to her bowl and drinks water. I give her some food to eat."

4. What is "My Dog" mainly about?

- A. how Misty protects her owner from other dogs
- B. how to play catch with your dog
- C. the things that Misty the dog does

5. What does Misty do that helps her listen if she hears a noise?

6. What did you learn from "My Dog"?

7. Class Discussion Question: Explain why Misty might be tired at the end of the passage.

8. Draw a picture of Misty doing an activity from the passage.



BABY ANIMALS

Name : _____

Class : _____

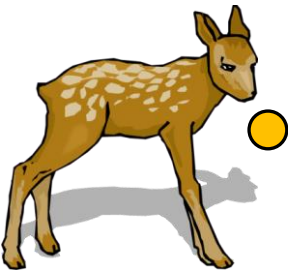
Date : _____



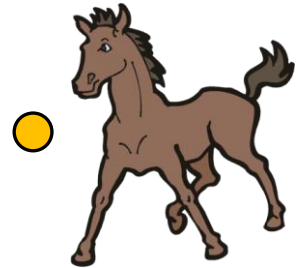
Calf



Kitten

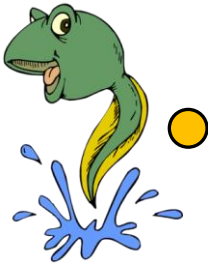
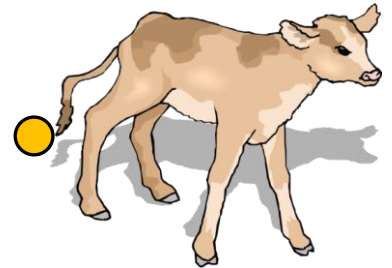


lamb



Kid

puppy



cub

Colt



tadpole

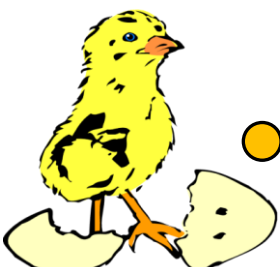
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fawn

piglet

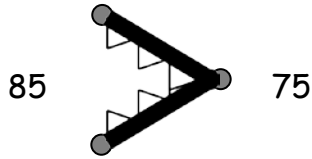
duckling



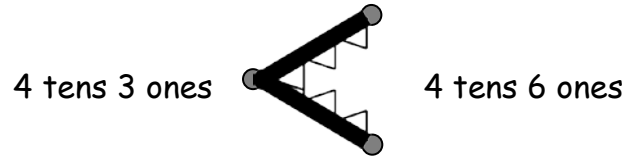
Name _____

Date _____

1. Use the symbols to compare the numbers. Fill in the blank with $<$, $>$, or $=$ to make the statement true.



85 $>$ 75
85 is greater than 75.



43 $<$ 46
43 is less than 46.

a.

35 42

b.

78 80

c.

100 99

d.

93 8 tens 3 ones

e.

9 tens 8 ones 10 tens

f.

6 tens 2 ones 2 tens 6 ones

g.

72 2 ones 7 tens

h.

5 tens 4 ones 4 tens 14 ones

2. Circle the correct words to make the sentence true. Use $>$, $<$, or $=$ and numbers to write a true statement.

<p>a. is greater than is less than is equal to </p> <p>29 2 tens 9 ones</p> <p style="text-align: center;">_____ ○ _____</p>	<p>b. is greater than is less than is equal to </p> <p>7 tens 9 ones 80</p> <p style="text-align: center;">_____ ○ _____</p>
<p>c. is greater than is less than is equal to </p> <p>10 tens 0 tens 0 ones 10 ones</p> <p style="text-align: center;">_____ ○ _____</p>	<p>d. is greater than is less than is equal to </p> <p>6 tens 1 one 5 tens 16 ones</p> <p style="text-align: center;">_____ ○ _____</p>

3. Use $<$, $=$, or $>$ to compare the pairs of numbers.

- a. 3 tens 9 ones ○ 5 tens 9 ones
- b. 30 ○ 13
- c. 100 ○ 10 tens
- d. 6 tens 4 ones ○ 4 ones 6 tens
- e. 7 tens 9 ones ○ 79
- f. 1 ten 5 ones ○ 5 ones 1 ten
- g. 72 ○ 6 tens 12 ones
- h. 88 ○ 8 tens 18 ones