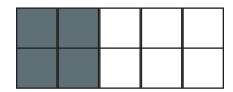
# DECIMALS

## INSTRUCTIONS

Use the stack of blocks to answer questions 1 and 2.



Rewrite the shaded part of the figure to the right as a fraction.

10

- 2. Which answer shows the shaded part of the picture as a decimal?
  - a. 0.04
- c. 4.0
- b. 0.4
- d. 10.4

#### INSTRUCTIONS

Answer the questions below.

- Which answer shows "three-3. hundredths" written as a decimal?
  - a. 0.03
- c. 3.0
- b. 0.3
- d. 300

- What decimal place is the number 5 in .5?
  - a. Ones
- c. Tenths
- b. Hundredths
- d. Zero

### INSTRUCTIONS

Use the lollipops shown below to answer questions 5 and 6.



5. Rewrite the number of lollipops that are gray as a fraction.

6.

- lollipops that are gray as a decimal?
  - a. 0.06
- c. 0.6

Which answer shows the number of

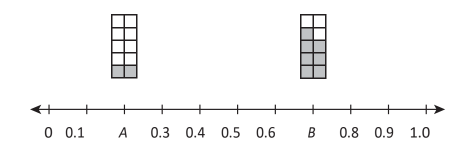
- b. 0.4
- d. 4.6

# DECIMALS

## INSTRUCTIONS

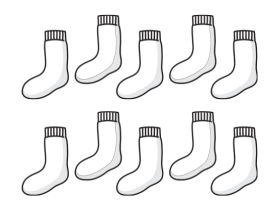
Use the figures and number line below to answer the following questions.

7. What decimal belongs at point A?



- 8. Color in the pictures of socks to show the decimal at point A.
- Rewrite the shaded part of the socks as a fraction.

10



10. What decimal belongs at point B?

11. Color in the pictures of dogs to show this decimal.

