

Name _____

Practice
17-5

Problem Solving: Draw a Picture and Write a Number Sentence

Write a number sentence to solve.

Draw a picture to check your answer.

1. Helen made invitations for her party.
She made 7 invitations on Monday.
She made 6 invitations on Tuesday.
How many invitations
did Helen make in all?

_____ ○ _____ = _____ invitations

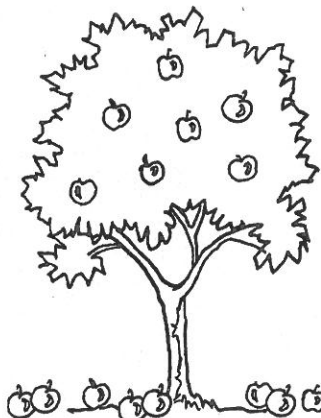
2. Joe started at the bottom
of the stairs.
He hopped up 9 stairs.
Then he hopped down 3 stairs.
How many stairs is Joe
from the bottom?

_____ ○ _____ = _____ stairs

Reasoning

3. Which number sentence
tells how many apples in all?

- (A) $8 - 7 = 1$
- (B) $8 - 1 = 7$
- (C) $7 + 1 = 8$
- (D) $7 + 8 = 15$



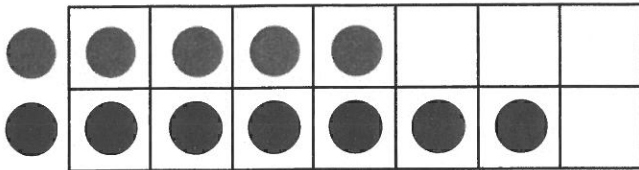
Name _____

Practice

18-1

Using Data from Real Graphs

Look at the graph. Circle the correct answers.
Write the number.



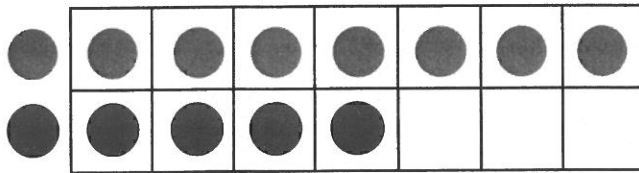
1. Is there the same number of colored counters?

yes no

2. Which color has more?

gray black

3. How many counters do not have a partner?



4. Is there the same number of colored counters?

yes no

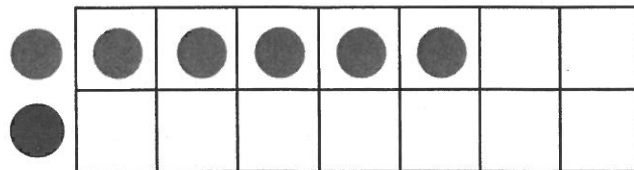
5. Which color has more?

gray black

6. How many counters do not have a partner? _____

Journal

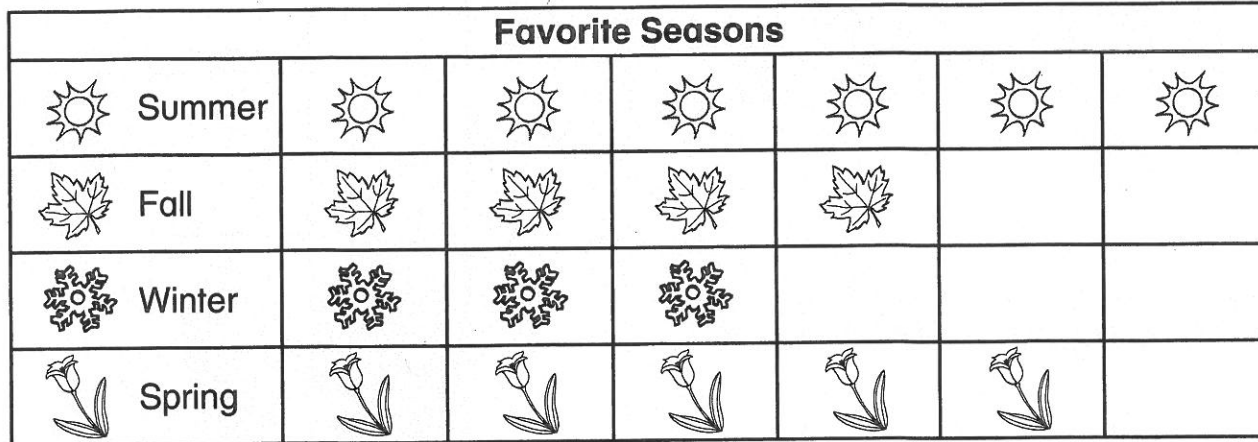
7. Draw black counters on the graph so 1 black counter does not have a partner.



Name _____

Using Data from Picture Graphs

Use the graph to answer the questions.



1. How many children chose winter? _____
2. Which season is the favorite? _____
3. Which season did 4 children choose? _____

Number Sense

4. How many more children chose summer than spring?

- (A) 11
- (B) 6
- (C) 5
- (D) 1

Reasoning

5. What is the graph about?

- (A) Favorite Subjects
- (B) Summer
- (C) Favorite Seasons
- (D) Fall

Using Data from Bar Graphs

Use the graph to answer the questions.

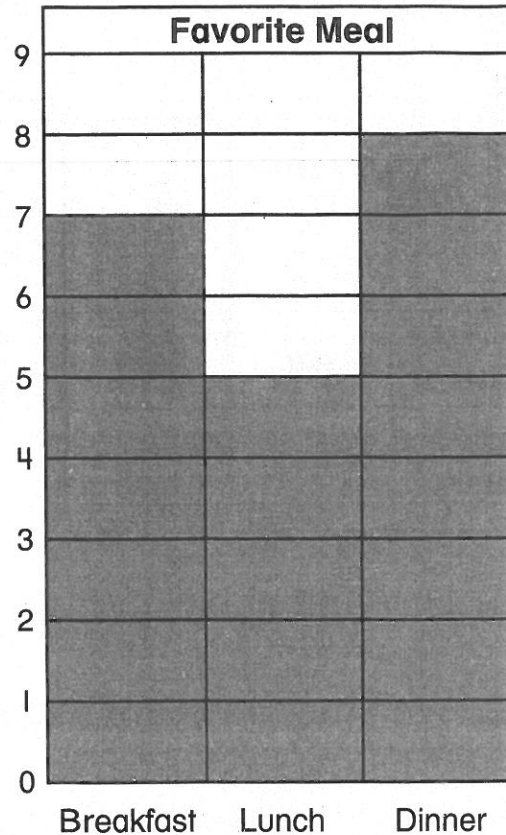
1. Mrs. Dunne's class made a graph of their favorite meals. Which meal is the least favorite?

2. How many children voted

for breakfast? _____

3. How many more children voted for

dinner than for lunch? _____



Number Sense

4. How many children voted for lunch?

- (A) 5
(B) 7
(C) 8
(D) 9

Reasoning

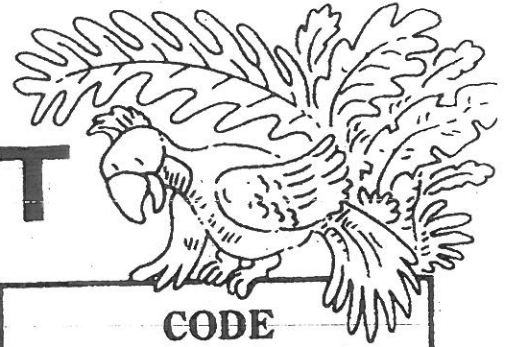
5. Which meals were chosen by more than 6 children?

- (A) breakfast and lunch
(B) breakfast and dinner
(C) breakfast, lunch, and dinner
(D) lunch and dinner



Name _____

RAIN FOREST SCAVENGER HUNT



We use the gifts of the rain forest every day. Look in your home to see how many of these products you can find. They all come from the rain forest! Use the code to tell where you found each product. Ask someone at home to help you hunt.

CODE
 LR = living room
 BR = bedroom
 K = kitchen
 B = bathroom

Code	Product	Code	Product
	allspice		cloves
	avocado		coffee
	banana		cola
	bamboo		grapefruit
	bay rum lotion		lemon
	black pepper		rubber (balloons, erasers, foam rubber balls, rubber bands, rubber cement, gloves, hoses, shoes, tires)
	Brazil nuts		
	cashew nuts		
	cayenne		sandlewood (cologne, soap)
	chicle (chewing gum)		tea
	chocolate		vanilla



Choose one product. On the back of this page write why it is important to you.