

Some questions (c) 2012 by CSCOPE.

- 1 My family went to the park this weekend. There were 26 girls and 17 boys at the park. How many children were at the park?
  - A 9 children
  - **B** 33 children
  - C 43 children
- **2** Which of the following number sentences is the same as 42 + 36?

A	40 + 2	+	30 + 6
В	4 + 2	+	3 + 6
С	4 + 20	+	3 + 60

- **3** Ray's baseball team has played 16 games this season. They won 9 games. How many games did they NOT win?
  - A 7 games
  - **B** 12 games
  - C 25 games

4 Jim is 24 years old. Mary is 7 years older than Jim. How old is Mary? Show Mary's age using the least amount of base-ten blocks to justify your answer.

Tens	Ones

- Marcus has 21 crayons. Mandy has 17 more crayons than Marcus. How many crayons does Mandy have?
  - A 4 crayons
  - **B** 28 crayons
  - C 38 crayons

6 To help with the new recycling program, Sabrina collected 40 cans. Her sister, Taylor, collected 12 more cans. Use the least amount of baseten blocks to draw the number of cans Taylor collected.

Sabrina	Taylor		

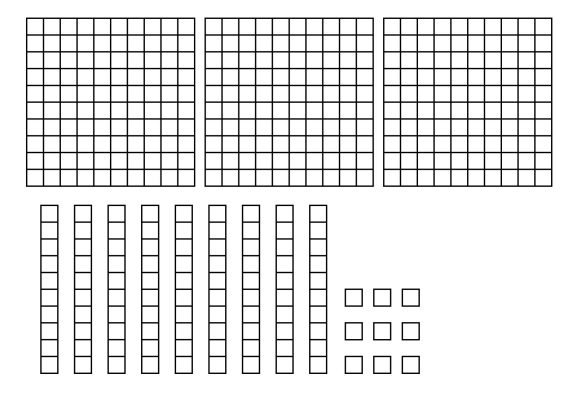
**7** Sandy and Jan put an x under their name on the chart for every chore they do at home.

	Sandy			Jan					
x	X	X	X	x	X	X	X	X	X
x	X	X	X	X	X	X	X	X	
x	X	X	X	X					

How many more chores did Sandy do than Jan?

- A 4 chores
- **B** 6 chores
- C 8 chores

8



Which of the following represents the same number?

- A 2 hundreds 8 tens 9 ones
- **B** 3 hundreds 9 tens 8 ones
- **C** 3 hundreds 9 tens 9 ones

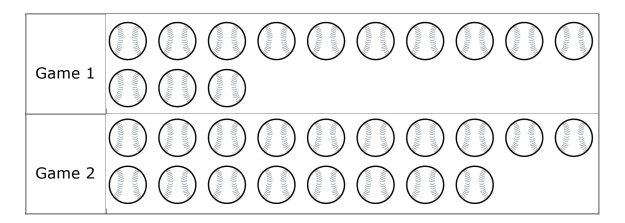
**9** Tyler has 62 trading cards. His little brother has 46 trading cards. How many more trading cards does Tyler have than his brother?

0 1 2 3 4 5 6 7 8 9	0 7 0 9 4 5 6 7 8 9

Record your answer and fill in the bubbles on your answer document. Be sure to use the correct place value.

- 10 During the baseball season, the little league Mavericks team scored 13 times in game
  - 1. During game 2, they scored 18 times.

## **Mavericks**



How many times did the Mavericks score in both games?

- **A** 5
- **B** 21
- **C** 31
- **11** Look at the example in Box 1. Complete the number sentence in Box 2 to represent the base-ten models.

