

Name: _____

Date: _____

Time: _____ : _____ - _____ : _____

Tick mark the correct option in each question.

1. While on vacation, Cindy and her family traveled 5,745 miles. Her friend Karen traveled 6,479 miles. Who traveled more?

- A. Cindy
✓ B. Karen
 C. They traveled the same distance

2. How would you order these numbers: 1,035, 762, 2,004 from least to greatest?

- A. 1,035, 2,004, 762
 B. 2,004, 1,035, 762
✓ C. 762, 1,035, 2,004

3. Emily, Stewart, and Ryan collected soda cans in their neighborhood this year. Emily collected 55,080 soda cans, Stewart collected 55,800 soda cans, and Ryan collected 55,008 soda cans. Order these numbers from least to greatest.

- A. Stewart, Emily, Ryan
 B. Stewart, Ryan, Emily
✓ C. Ryan, Emily, Stewart

4. Emma, Jacob, and Ellie are friends. Over two years, they collected soda cans. Emma collected 75,631 cans, Jacob collected 75,266 cans, and Ellie collected 75,379 cans. Which order correctly shows who collected the most to least soda cans?

- A. 75,631, 75,266, and 75,379
 B. 75,379, 75,266, 75,631
✓ C. None of the above

5. Which bold digit correctly identifies the place value to begin reading the number?

- ✓ A. 14,456
 B. 14,563
 C. 14,356

6. Which number is greatest: 99,409, 99,419 and 99,490?

- A. 99,409
✓ B. 99,490
 C. 99,419