

Name: _____

Date: _____

Time: ____ : ____ - ____ : ____

Read each question, and circle the correct answer.

1. How would you order these numbers: 18,500, 852, 597, 8,600 from greatest to least?

A. 18,500, 852, 597, 8,600

B. 852, 597, 18,500, 8,600

C. 18,500, 8,600, 852, 597

2. Order the following numbers from least to greatest: twelve thousand eighty-six, twelve thousand sixty-eight, $30,000 + 800 + 10 + 2$. Which order is correct?

A. 12,086, 12,068, 30,812

B. 12,068, 12,086, 30,812

C. 30,812, 12,086, 12,068

3. Emma, Jacob, Ellie, and Ryan are four students in Mrs. Ordinal's class. Over their summer vacation, they collected soda cans. Emma collected 12,631 cans, Jacob collected 12,266 cans, Ellie collected 15,379 cans, and Ryan collected 20,061 cans. Which order correctly shows who collected the most to least soda cans?

A. Ellie, Jacob, Emma, Ryan

B. Jacob, Emma, Ellie, Ryan

C. Ryan, Ellie, Emma, Jacob

5. Office Max has 12,000 cartons of copy paper. Staples has 10,200 cartons of copy paper. Office Depot has 20,100 cartons of copy paper. Order these numbers from least to greatest.

A. 20,100, 10,200, 12,000

B. 12,000, 10,200, 20,100

C. 10,200, 12,000, 20,100

6. How would you order these numbers: 6,943, 16,010, 6,439 from greatest to least?

A. 6,943, 16,010, 6,439

B. 16,010, 6,943, 6,439

C. 6,439, 6,943, 16,010