1-2

Comparing and Ordering Whole Numbers

Use < or > to compare.

- **1.** 9,035 (9,062
- **2.** 362,286 (
 - **36**0,055 **3.** 7,261,005 (

7,266,500

For **4** and **5**, order the numbers from least to greatest.

- **4.** 75,321; 72,369; 72,752; 57,575
- **5.** 6,074,232; 6,234,921; 6,243,219

For **6** and **7**, order from greatest to least.

- 6. 300 thousand; 300 billion; 3 trillion; 30 million
- **7.** 4,810,414; 4,767,894; 4,562,626; 4,909,000
- 8. Writing to Explain Tell how you would decide if 9,899,989 is greater than or less than 9,898,998.
- 9. Number Sense If you plot these numbers on a number line, which one will be in the middle? 105,394; 150,494; 115,054
- **10. Geometry** Which of these figures has the greatest perimeter?
 - A A square with sides 109 meters long
 - **B** A hexagon with sides 65 meters long
 - **C** A rectangle with length 24 meters and width 46 meters
 - **D** A pentagon with sides 72 meters long