## **Compare and Order Whole Numbers**

Compare. Write <, >, or = for each  $\bigcirc$ .

- **1.** 6,574 () 6,547
- **2.** 270,908 ( ) 270,908 **3.** 8,306,722 ( ) 8,360,272

- **4.** 3,541,320 3,541,230 **5.** 670,980 680,790 **6.** 12,453,671 12,543,671

Order from least to greatest.

- **7.** 1,345,919; 1,299,184; 1,134,845
- **8.** 417,689,200; 417,698,200; 417,698,100

Order from greatest to least.

**9.** 63,574; 63,547; 63,745

**10.** 5,807,334; 5,708,434; 5,807,433

Find the missing digit to make each statement true.

## **Problem Solving and Test Prep**

- 13. Use Data What state quarter was minted in the greatest number in 2005?
- **14.** Use Data Order the number of quarters minted for California, Minnesota, and Oregon from least to greatest.

State	Quarters Minted in 2005
California	520,400,000
Minnesota	488,000,000
Oregon	720,200,000
Kansas	563,400,000
West Virginia	721,600,000

- **15.** Which number is less than 61,534?
  - **A** 61,354
  - **B** 61,543
  - **C** 63,154
  - **D** 63,145

- **16.** Which list shows the numbers in order from greatest to least?
  - **A** 722,319; 722,913; 722,139
  - **B** 722,139; 722,319; 722,913
  - **C** 722,913; 722,139; 722,319
  - **D** 722,913; 722,319; 722,139