Choose the correct answer.

1. Compare. Which symbol makes the statement true?

5,708 • 56,802

- **A** <
- C
- B ÷
- D >
- 2. How many hundreds are in 10,000?
 - **A** 10
- 1,000
- В 100
- 10,000
- 3. Which is six hundred million, four hundred twenty-seven thousand, eighteen written in standard form?
 - **A** 6,402,718
 - **B** 60,400,278
 - C 600,427,018
 - **D** 604,270,018
- **4.** Which is 34,029 written in expanded form?
 - **A** 300,000 + 4,000 + 20 + 9
 - **B** 30,000 + 4,000 + 200 + 9
 - \mathbf{C} 30,000 + 4,000 + 20 + 9
 - **D** 3,000 + 400 + 20 + 9
- **5.** Which digit can NOT replace the ■?

 $685 \neq 6 5$

- **A** 1
- **B** 5
- 6
- D 8

6. Which shows the value of the underlined digit?

<u>9</u>01,667

- **A** 900,000
- **C** 900
- **B** 90,000
- **D** 9
- 7. Which shows the numbers ordered from greatest to least?

890,387; 8,093,807; 8,309,078

- **A** 890,387; 8,309,078; 8,093,807
- **B** 890,387; 8,093,807; 8,309,078
- **C** 8,309,078; 890,387; 8,093,807
- **D** 8,309,078; 8,093,807; 890,387
- 8. Which digit is in the ten millions place in 75,214,683?
 - **A** 2
 - **B** 5
 - **C** 7
 - **D** 8
- **9.** Which is the name of the period that has the digits 88?

88,304,402

- **A** ones
- **B** hundreds
- C thousands
- **D** millions

- **10.** In which number does the 8 have the greatest value?
 - **A** 18,109
 - **B** 803,625
 - C 396,394,870
 - **D** 974,382,160
- **11.** Which is 400,000 + 300 + 10 + 5 written in standard form?
 - **A** 43,150
- C 403,105
- **B** 400,315
- **D** 430,015
- **12.** Which shows the numbers ordered from greatest to least?
 - 22,060; 22,103; 21,879
 - **A** 21,879; 22,060; 22,103
 - **B** 21,879; 22,103; 22,060
 - C 22,103; 22,060; 21,879
 - **D** 22,060; 22,103; 21,879
- **13.** Which is large enough to be in the millions?
 - **A** the number of cereal boxes in the grocery store
 - **B** the number of fish in the ocean
 - **C** the number of cows in a pasture
 - **D** the number of people in a swimming pool
- **14.** Compare. Which symbol makes the statement true?
 - 110,328 10,002,038
 - **A** <
- **C** ÷
- **B** =
- D >

- **15.** Which digit can replace the ■?
 - 3,429 < 3,4**■**7 < 3,461
 - **A** 1
- **C** 5
- **B** 2
- **D** 6
- 16. Wally, Cindy, Wes, Larry, and Martha run a race together. Wally does not finish first or last. Martha finishes just before Wes. Larry finishes just ahead of Martha, but is not first. Which shows the order, from first to last, that the runners finished the race?
 - A Martha, Wes, Cindy, Wally, Larry
 - B Cindy, Larry, Martha, Wes, Wally
 - C Wes, Larry, Martha, Wally, Cindy
 - D Cindy, Wally, Larry, Martha, Wes

For 17, use the list and clues.

Number of Cans Collected by Hallie, Linda, Max, and Pedro. 219 cans; 176 cans, 68 cans, 243 cans

- Hallie collected less than 100 cans.
- · Linda collected more than 200 cans.
- Pedro collected more cans than Linda.
- 17. How many cans did Max collect?
 - **A** 68
- **C** 219
- **B** 176
- **D** 243

Write the correct answer.

1. Compare. Write <, >, or =.

3,233 • 13,211

2. How many hundreds are in 1,000,000?

3. Write two hundred million, three hundred twenty-one thousand, four hundred seven in standard form.

4. Write the number 178,641 in expanded form.

5. Write all of the digits that can replace the ■.

1,■28 ≠ 1,428

6. What is the value of the underlined digit?

310<u>,7</u>86

7. Write the numbers in order from greatest to least.

5,050,097; 5,500,105; 550,082

8. What digit is in the ten millions place in 45,819,970?

9. What is the name of the period that has the digits 75?

75,214,683

10. Write the number in which the 5 has the greater value.

13,562 or 200,871,258

11. Write 200,000 + 10,000 + 6,000 + 40 in standard form.

12. Write the numbers in order from greatest to least.

4,052,716; 40,500,176; 4,205,650

13. Tell whether the number is large enough to be in the millions or more. Write *yes* or *no*.

the number of buttons in a jar

14. Compare. Write < , > , or = . 37,210,734 300,340,120

15. Write all of the digits that can replace the ■.

4,780,909 < 4,7■0,425 < 4,807,564

16. Bette, Erin, Mack and Xin line up according to their height, from tallest to shortest. Bette is not the shortest or tallest. Xin is taller than Bette. Mack is shorter than Bette, but taller than Erin. What is the order in which they line up?

For 17, use the list and clues.

Number of Students at Griffin Elementary School in 2004, 2005, 2006, and 2007. 588 students; 435 students, 690 students, 467 students

- The fewest number of students attended the school in 2004.
- More than 600 students attended the school in 2006.
- Less than 500 students attended the school in 2005.
- **17.** How many students attended Griffin Elementary School in 2007?

Stop