



Multiple Choice

$$(5 \times 2 \text{ points} = 10 \text{ points})$$

Fill in the circle next to the correct answer.

- 1. What is fifty thousand, eighty in standard form?
 - 5,080
- 50.008
- (C) 50.080
- 50,800

- In 87,348, what does the digit 7 stand for? 2.
 - (A) 7 tens

- (B) 7 hundreds (C) 7 thousands (D) 70 thousands
- Which of the following is the expanded form of 76,240? 3.
 - 70,000 + 6,000 + 200 + 40 (B) 70,000 + 6,000 + 200 + 4
- - 70.000 + 6.000 + 20 + 4
- (D) 7.000 + 600 + 20 + 4
- 4. Which number completes the number pattern?

43,723

44,623

45,523

47,323

- 45,423
- (B) 45,623
- (C) 46,423
- 46,623

- Which number is 1,000 more than 89,090? **5.**
 - 90,009
- (B) 90,090
- (C) 90,990
- 91,090

Name: _____

Date: _____

Short Answer

$$(5 \times 2 \text{ points} = 10 \text{ points})$$

Write your answer in the space given.

- **6.** Write 38,011 in word form.
- **7.** Write 100 hundreds in standard form.
- **8.** Order the numbers from least to greatest.

91,476

34,201

43,784

19,835

9. Compare the numbers. Write < or >.

57,305 57,099

10. Complete the number pattern.

12,580

12,590

?

12,610

12,620

5

Extended Response

 $(5 \times 1 \text{ point} = 5 \text{ points})$

Make each number using all the digits. Do not begin a number with '0'.











- **11.** The greatest number. _____
- **12.** The greatest odd number. _____
- **13.** The least even number. _____
- **14.** A number with 1 in the ten thousands place and 0 in the thousands place.

15. A number with 3 in the tens place and 7 in the hundreds place.
