

Name _____

1. Choose all the numbers that round to 10,000 when rounded to the nearest ten thousand.

- 999
- 9,999
- 11,999
- 13,999
- 19,999

2. Which symbol makes the comparison true? Write $>$, $=$, or $<$ in the \bigcirc .

443,292 \bigcirc 445,692

$<$ $>$ $=$

3. Write three numbers that round to 60,000 when rounded to the nearest ten thousand.

4. John wrote a number that has a 5 in the thousands place and a 6 in the tens place. Which could be John's number?

- (A) 65,207
- (B) 35,769
- (C) 53,421
- (D) 105,806

5. Look at the numbers in the table.

45,392
24,934
26,647

Which number has one digit that represents ten times the value of the digit to its right? Explain.

6. Write 20,033 in expanded form and using number names.

7. **A.** For each number, give the whole number that represents the value of the underlined digit. Write your answers in the boxes.

327,486

770,351

698,761

514,077

- B.** Look at your answers in **Part A**. In which number is the value of the underlined digit 10 times the value of the digit to the right of it?

- (A) 327,486 (C) 698,761
(B) 770,351 (D) 514,077

8. Rhode Island has about three hundred fifty-six thousand acres of forested land. What is this number in standard form rounded to the nearest ten thousand?

- (A) 360,000 (C) 350,000
(B) 400,000 (D) 356,000

9. Which one of the following comparisons is correct?

- (A) $3,903 > 3,093$
(B) $5,889 > 5,889$
(C) $6,734 > 7,634$
(D) $300,012 > 300,102$

10. Write $<$, $=$, or $>$ to complete a true comparison for each pair of numbers.

43,093 _____ 43,903
94,350 _____ 94,350
125,889 _____ 152,889
300,102 _____ 300,012
517,634 _____ 516,734

11. The table shows the number of people at the last four baseball games.

Baseball Game Attendance

Game	Number of People
1	45,753
2	42,250
3	43,160
4	41,779

- A.** Which of the 4 games had the least number of people? the greatest number of people? Write the number name for the number of people at each of these games.

- B.** Draw a place-value chart. Record the attendance for Game 2. Explain how the value of the 2 in the thousands place compares with the value of the 2 in the hundreds place.