

Place Value Practice

Part II

Part I. Comparing Numerals

$$2,135 \quad \underline{\quad} \quad 2,235$$

Step 1: Line up the numbers vertically.

Step 2: Compare each digit, starting with the largest place value.

Answer: $2,135 < 2,235$

compare
thousands
place first  $2,135$
 $2,235$

Directions: Use the greater than and less than symbols ($>$ and $<$) to compare each set of numbers.

1. $1,230 > 1,203$

8. $567 < 660$

2. $4,675 < 4,678$

9. $660 > 650$

3. $5,505 > 5,405$

10. $832 < 842$

4. $450 > 445$

11. $788 < 798$

5. $631 < 641$

12. $4,530 > 4,520$

6. $3,013 > 3,003$

13. $113 < 123$

7. $3,335 > 3,235$

14. $4,109 < 4,119$

Part II. Taking a Closer Look

Directions: Refer to the number **141,540** to answer the following questions.

1. What is the name of the largest place value in this number? hundred thousands or hundred thousands place

2. What is the value of the digit in the thousands place? one thousand or 1,000

3. Which digit is in the tens place? 4