

# Mr. G's Math Marvels

## Number Sense Handout #6

Place the following numbers in order from least to greatest.

1. 3,645   3,465   3,654   \_\_\_\_\_
2. 5,904   5,409   5,049   \_\_\_\_\_
3. 6,123   3,216   6,213   \_\_\_\_\_

Place the following numbers in order from greatest to least.

4. 5,014   5,104   4,105   \_\_\_\_\_
5. 1,004   798   999   \_\_\_\_\_
6. 8,391   8,913   8,931   \_\_\_\_\_

Compare the following numbers by placing  $<$  or  $>$  between the numbers.

7. 3,645   3,465   3,654
8. 5,904   5,409   5,049
9. 6,123   3,216   6,213
10. 5,014   5,104   4,105
11. 8,391   8,913   8,931
12. 1,004   798   999

What do the following numbers have in common in each of the following problems?

13. 1,862   4,820   6,837
14. 3,602   905   9,304
15. 3,121   721   101
16. 5,381   5,287   5,080

Write the following numbers in words.

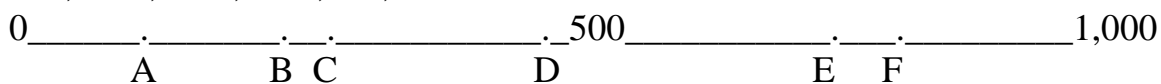
17. 3,078 \_\_\_\_\_
18. 980 \_\_\_\_\_
19. 9,090 \_\_\_\_\_

Write each of the following in standard form.

20. Three thousand, nine hundred thirty-seven. \_\_\_\_\_
21. Five thousand, forty-six. \_\_\_\_\_
22. Any four digit number whose first and last digits are even. \_\_\_\_\_.
23. Any four digit number whose digits are all odd. \_\_\_\_\_

Place the following numbers in sequential order at the approximate location on the number line.

783, 455, 310, 681, 87, 250



Choose the correct number in standard form from its written form.

Two thousand, thirty-six

A. 2,306   B. 2,036   C. 2,063

Eight thousand, four hundred, sixty.

A. 8,460   B. 8,640   C. 8,406

Twelve thousand, twelve

A. 12.120   B. 12,012   C. 12,12