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| <p>To place a comma in a whole number, we count digits from the right-hand end of the number and put a comma after every _____ digits.</p> | <p>5 4 3 2 1</p> |
| <p>The comma marks the end of the _____. So when we read this number we say thousand.</p> | <p>Fifty four _____, three _____ twenty one.</p> |
| <p>When the word form is given, to write it with digits we put a _____ after the word thousand.</p> | <p>One hundred fifty thousand two hundred thirty four.</p> |
| <p>To Compare numbers we start from the largest place value (the far left of the number). Since the digits in the ten-thousands and thousands place match, we move to the _____ place.</p> | <p>23, 465 <input type="radio"/> 23,572 21,564 <input type="radio"/> 21,510</p> |

We can also put numbers in order from least to greatest by comparing them starting from the largest place value.

The Brooklyn-Battery Tunnel
9117 feet long,

The Lincoln Tunnel is 8216 feet long

Holland Tunnel is 8558 feet long.

Greatest: _____

Next: _____


Least: _____

Ordinal Numbers are used to name the position. There are two ways to write them.

1st first
2nd second
3rd _____
4th fourth
_____ fifth
6th sixth
7th seventh
8th eighth
9th ninth

We can solve these problems that have **ordinal numbers** by drawing a picture.

If five people are in line.
_____ people are behind the **second** person in line.

A drawing of five stick figures standing in a horizontal line. Each figure has a circular head, a vertical torso, and two legs extending downwards and outwards.