## Ordering Numbers

You can use place value to order numbers.
Order these from least to greatest.



2,436


2,135


1,362

Compare the thousands.
1 thousand $<2$ thousands, so 1,362 is the least number.
Compare the hundreds in the remaining two numbers.
4 hundreds $>1$ hundred, so 2,436 is the greatest number.

From least to greatest, the order is: $\quad \frac{\mathbf{1 , 3 6 2}}{\text { least }} \quad \underline{\mathbf{2 , 1 3 5}} \quad$| $\underline{\mathbf{2 , 4 3 6}}$ |
| :---: |
| greatest |

Order the numbers from least to greatest.

1. 560583552
2. 583575590
3. 576580
557

Order the numbers from greatest to least.
4. 9731,007996
5. $5,6265,6365,716$
6. Reason Use the table. Put the roller coasters in order from shortest to longest.

| Roller Coaster | Length |
| :--- | :---: |
| Boss <br> Eureka, Missouri | 5,051 feet |
| Chang <br> Louisville, Kentucky | 4,155 feet |
| Titan <br> Arlington, Texas | 5,312 feet |

