## Comparing and Ordering Whole Numbers

Compare. Write $>$ or $<$ for each $\qquad$

1. $2,854,376$
2,845,763
2. 6,789 $\square$ 9,876
3. 59,635
 59,536
4. $29,374,125$$30,743,225$

Order the numbers from least to greatest.
5. $45,859,2114,936,21143,958,211$
$\qquad$
6. Number Sense Write three numbers that are greater than $1,543,000$ and less than $1,544,000$.
$\qquad$
$\qquad$
7. Put the planets in order from the one closest to the sun to the one farthest from the sun.

| The Five Closest Planets <br> to the Sun |  |
| :--- | :---: |
| Planet | Distance (miles) |
| Earth | $93,000,000$ |
| Jupiter | $483,000,000$ |
| Mars | $142,000,000$ |
| Mercury | $36,000,000$ |
| Venus | $67,000,000$ |

$\qquad$
8. Which number has the greatest value?
A $86,543,712$
B 82,691,111
C $85,381,211$
D $86,239,121$
9. Writing to Explain Tell how you could use a number line to determine which of two numbers is greater.
$\qquad$
$\qquad$

