Name: $\qquad$

## Special Number

The special number is

# 59,703 

even
odd

The value of the digit 7 is $\qquad$ .

The value of the digit 0 is $\qquad$ .

The value of the digit 9 is $\qquad$ .

The value of the digit 5 is $\qquad$ .

The value of the digit 3 is $\qquad$ .

Fill in the empty boxes on the number line.


## Preview

Please log in to download the printable version of this worksheet.

100 less than 59,703 is $\qquad$ .

100 more than 59,703 is $\qquad$ .

1,000 less than 59,703 is $\qquad$ .

10,000 more than 59,703 is $\qquad$ .

10,000 less than 59,703 is $\qquad$ .

Compare. <, >, or =
$57,903 \square 59,703$
$95,703 \square 59,703$
$59,703 \square 75,903$
$59,703 \square 39,705$

## Special Number

The special number is
59,703
even
odd

700
The value of the digit 7 is $\qquad$ .

The value of the digit 0 is $\qquad$ 0

The value of the digit 9 is $\qquad$
9,000
The value of the digit 5 is $\mathbf{5 0 , 0 0 0}$
The value of the digit 3 is $\qquad$ 3

Fill in the empty boxes on the number line.


## Preview

Please log in to download the printable version of this worksheet.
$\qquad$
59,603
100 more than 59,703 is 59,803
1,000 less than 59,703 is $\qquad$ 58,703 10,000 more than 59,703 is 69,703 49,703
10,000 less than 59,703 is $\qquad$
$\qquad$ .

Compare. <, >, or =
$57,9 0 3 \longdiv { < 5 9 , 7 0 3 }$
95,703 $\gg 59,703$
$59,703<75,903$
$59,703 \gg 39,705$ .

