Name: $\qquad$

## Special Number

The special number is

# 987,065 

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

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

The value of the digit 8 is $\qquad$ .

The value of the digit 6 is $\qquad$ .

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

## even

 oddFill in the empty boxes on the number line.


## Preview

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

1,000 less than 987,065 is $\qquad$ .

10 more than 987,065 is $\qquad$ .

100 less than 987,065 is $\qquad$ .

1,000 more than 987,065 is $\qquad$ .

10,000 less than 987,065 is $\qquad$ .
Compare. $<,>$, or $=$
$987,650 \square 987,065$
$897,065 \square 987,065$
$987,065 \square 987,506$
$789,650 \square 987,065$

## ANSWER KEY

## Special Number

The special number is

# 987,065 

The value of the digit 6 is $\qquad$ 60

The value of the digit 9 is $\qquad$ 900,000 5 7,000
The value of the digit 7 is $\qquad$ _

The value of the digit 8 is $\qquad$ 80,000

## even

 odd . . .Fill in the empty boxes on the number line.


## Preview

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

1,000 less than 987,065 is $\mathbf{9 8 6 , 0 6 5}$ 10 more than 987,065 is $\mathbf{9 8 7 , 0 7 5}$ 100 less than 987,065 is $\quad \mathbf{9 8 6}, 965$ 1,000 more than 987,065 is $\mathbf{9 8 8 , 0 6 5}$ 10,000 less than 987,065 is $\qquad$ 977,065 .

Compare. <, >, or = 987,650 $\gg 987,065$ 897,065 < 987,065
987,065 <
987,506
$789,650 \quad<$
987,065

