## The number is

$\qquad$ -

## This number has hundredths and ones, tenths, thousandths. Classoom

## The number is greater than the

 number $\qquad$ .The value of the digit ____ in the number is $\qquad$ .

## is 10 times greater than

$\qquad$
is 100 times greater than $\qquad$

# is 1,000 times greater than 

$\qquad$ .
is 10 times smaller than $\qquad$

## is 100 times smaller than

$\qquad$ .
is 1,000 times smaller than

My number in digits is $\qquad$ .

The value of the digit is

## rounded to the nearest is

The multiple before is

The next multiple after $\qquad$ is $\qquad$

I need to exchange because ...

## I do not need to exchange because ...

10 tenths are equal to

10 hundredths are equal to $\qquad$

10 thousandths are equal to

## The value of the digit

 is $\qquad$
## When I multiply by ___, I need move the digits places to the .

When I divide by ____, I need move the digits
places to the

I must exchange ten____for one


