

The number is _____.



This number has _____ ones, _____ tenths,
_____ hundredths and _____ thousandths.



The number _____ is greater than the
number _____.



The value of the digit _____ in the number
_____ is _____.



_____ is 10 times greater than _____.



_____ is 100 times greater than _____.



_____ is 1,000 times greater than _____.



_____ is 10 times smaller than _____.



_____ is 100 times smaller than _____.



_____ is 1,000 times smaller than _____.



My number in digits is _____.



The value of the digit _____ is _____.



_____ rounded to the nearest _____ is _____.



The multiple before _____ is _____.



The next multiple after _____ is _____.



I need to exchange because ...



I do not need to exchange because ...



10 tenths are equal to _____.



10 hundredths are equal to _____.



10 thousandths are equal to _____.



The value of the digit _____ is _____.



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 _____.



If _____ x _____ = _____,
then _____ x _____ = _____.



If _____ ÷ _____ = _____,
then _____ ÷ _____ = _____.



_____ x _____ = _____.



_____ ÷ _____ = _____.

