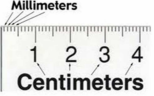
#### Exponent

How many times a number is to be used in a multiplication sentence.

$$10^3 = 10 \ x \ 10 \ x \ 10 = 1,000$$

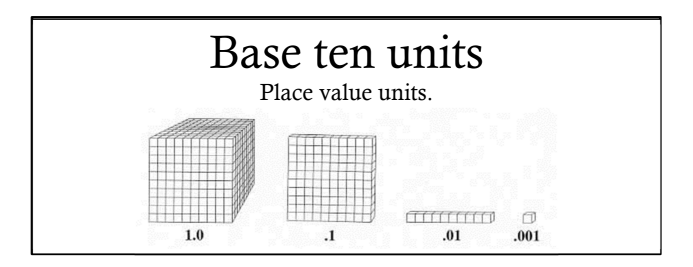
#### Millimeter

A metric unit of length equal to one thousandth of a meter.



Thousandths Related to place value.			
SəuO	Tenths	Hundredths	

= Equal< Less than</li>> Greater than

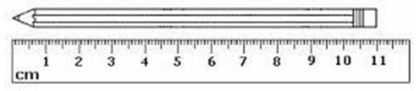


## Bundling, making, renaming, changing, regrouping, trading

Example: exchanging 10 ones for 1 ten

#### Centimeter (cm)

A unit of measure equal to one-hundredth of a meter.



#### Digit

Any of the numbers 0 to 9.

Example: what is the value of the digit in the tens place?

#### Expanded Form

Example: 135 = 100 + 30 + 5



As related to place value.

Ones

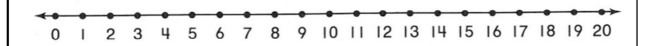
Tenths

Hundredths

Thousandths

#### Number Line

A line marked with numbers at evenly space intervals.

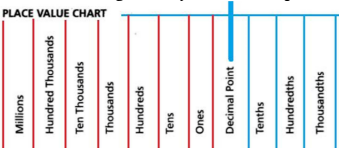


#### Number Sentence

Example: 4 + 3 = 7

#### Place Value

The numerical value that a digit has by virtue of its position in a number.



#### Standard Form

A number written in the format: 135

# Tenths As related to place value. Hundredths Thousandths

### Unbundling, breaking, renaming, changing, regrouping, trading

Example: exchanging 1 ten for 10 ones.

#### Unit Form

Example: 3.21 = 3 ones 2 tenths 1 hundredth

#### Word Form

Example: the number 135 written as one hundred thirty five.

