

Eureka Math

3rd Grade Word Wall



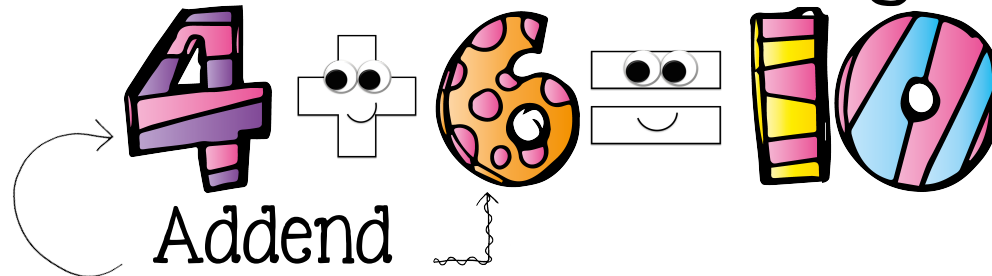
Module 2: Place Value and Problem
Solving with Units of Measure

About

An estimation

Addend

One of the numbers being added



Capacity

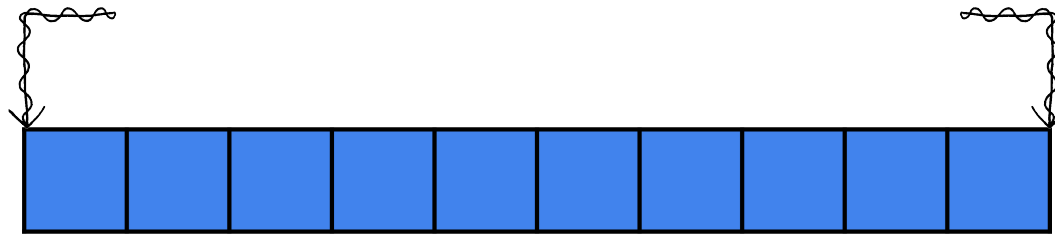
The amount of liquid that a container
can hold

Continuous

Never ending

Endpoint

Where something ends



Gram

Unit of measurement



Kilogram

Unit of measure for mass



Liquid Volume

The space a liquid takes up

Liter

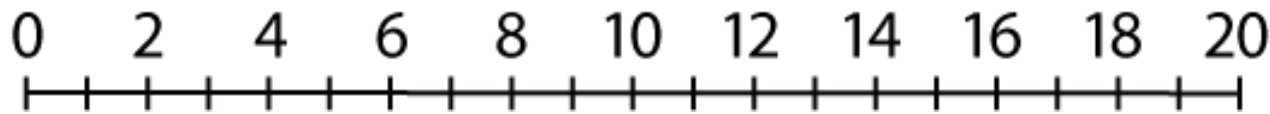
Unit of measure for liquid volume

Milliliter

Unit of measure for liquid volume

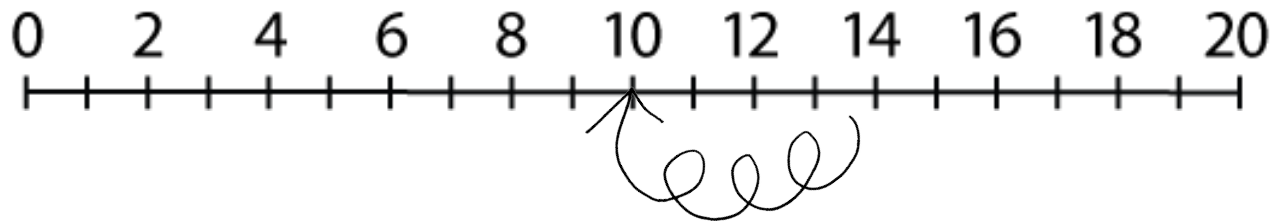
Plot

Label a point on a number line



Point

A specific location on the number line

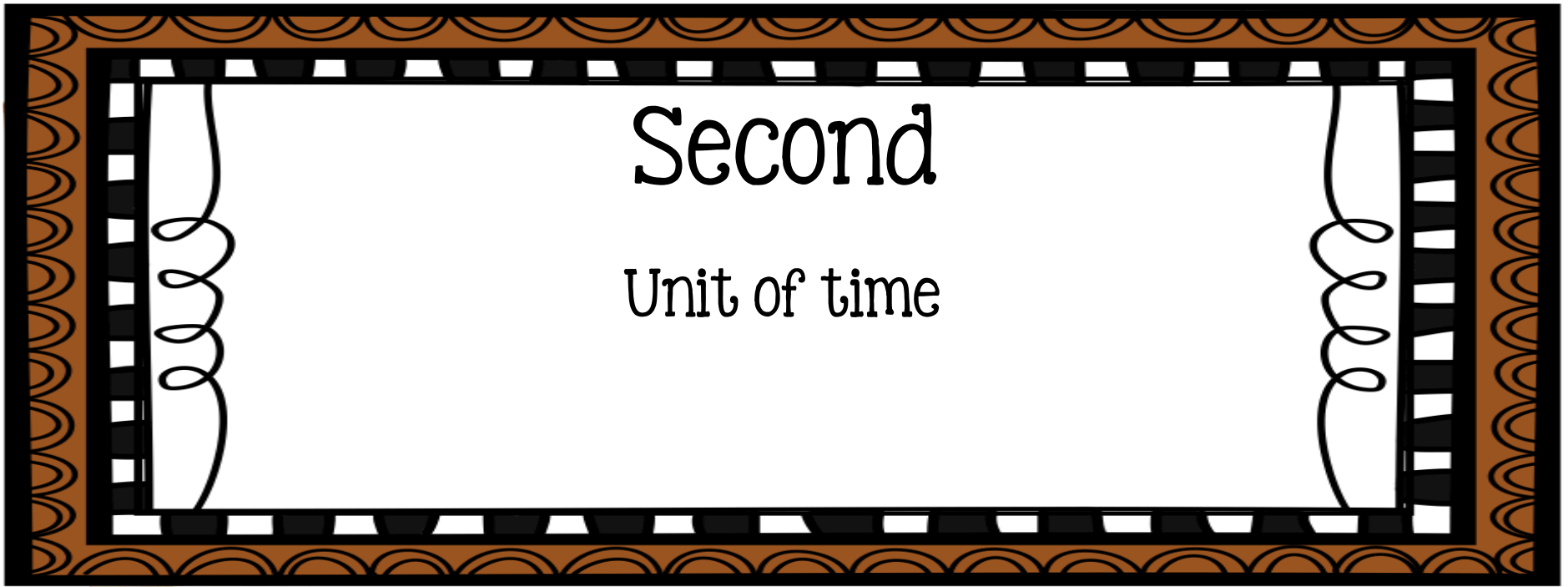


Reasonable

An answer that is possible

Round

Estimate to the nearest 10 or 100



Mental Math

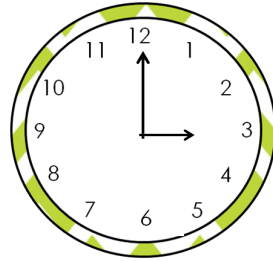
Calculations done without paper and pencil

Meter

Unit of measurement

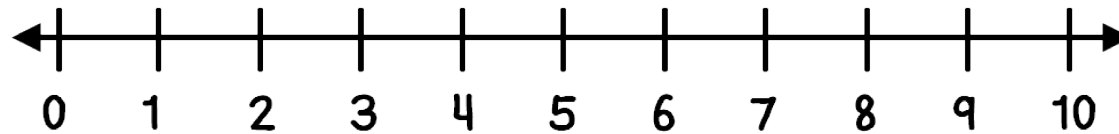
Minute

Unit of time



Number line

Line with marks for each number



Simplifying Strategy

To change a problem into an easier problem

$$399 + 6$$

$$399 + 1 + 5 = 400 + 5 = 405$$

Vertical

Up and down



Halfway

Midpoint between two numbers

Eureka Math

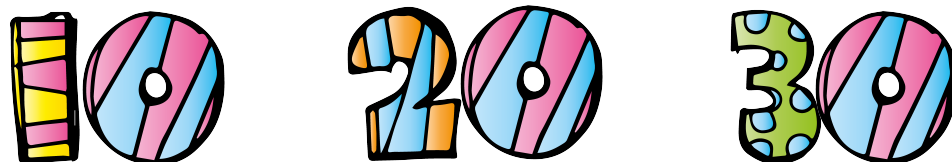
3rd Grade Word Wall



Module 3: Multiplication and Division with
units of 0, 1, 6-9, and Multiples of 10

Multiple

Counting by a number



Equation

A statement that two expressions are equal

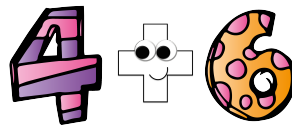
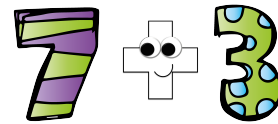
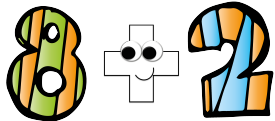
$$4 \times 5 = 20$$

Even Number

A whole number whose last digit is 0, 2, 4, 6, 8

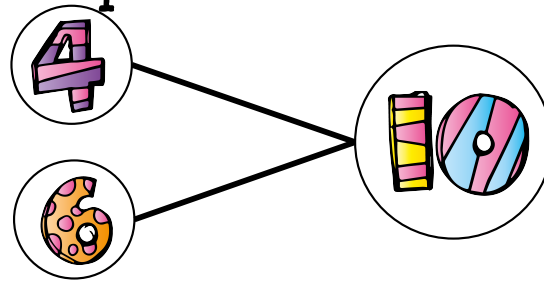


Expression



Number Bond

Two smaller parts makes the total



Number Sentence

$$4 + 6 = 10 \quad 8 + 2 = 10$$
$$7 + 3 = 10$$

Three number sentences are shown, each using colorful numbers and ten-frames. The first sentence is $4 + 6 = 10$, the second is $8 + 2 = 10$, and the third is $7 + 3 = 10$. Each number is represented by a colorful digit, and each ten-frame is filled with colorful blocks to represent the total value.

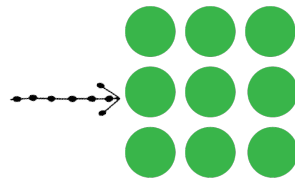
Odd Number

A whole number whose last digit is 1, 3, 5, 7, 9



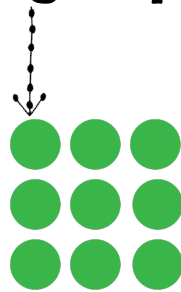
ROW

The horizontal groups in an array

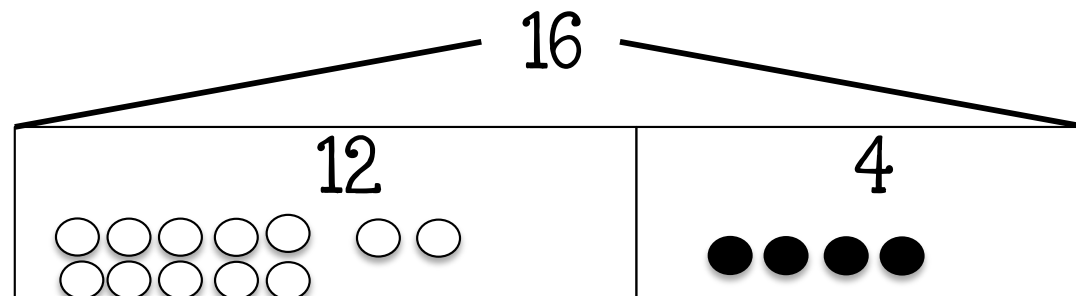


Column

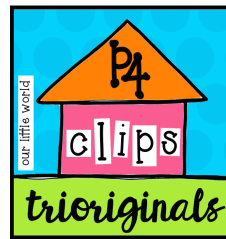
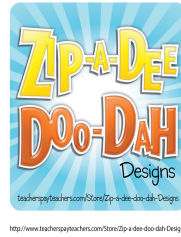
The vertical group in an array



Tape Diagram



Credit



Graphics by Nicole Hernandez <http://nicadez.blogspot.com>

Thank you!