Mathematics Vocabulary Cards – Grade 2

Table of Contents

Number and Number Sense

Number Model of 2 Number Model of 9 Number Model of 14

Place Value
Round
Less Than
Greater Than
Equal To

Ordinal Numbers

Fraction: Half and Fourth

<u>Fraction: Thirds</u> <u>Fraction: Eighths</u>

Computation and Estimation

Addition
Subtraction
Number Sentence
Regroup/Rename
Estimate
Related Facts

Measurement

Penny
Nickel
Dime
Quarter
Dollar
Ruler
Ounce
Pound: Ounces
Kilogram: Grams

Balance Scale: Weight/ Mass

Scale: Weight/ Mass

Measurement (continued)

Cup
Pint
Quart
Gallon
Liter
Clock
Calendar
Thermometer

Geometry

Symmetry Circle

Square: Right Angle
Triangle: Side and Vertex
Rectangle: Right Angle
Sphere

Sphere Cube

Rectangular Prism: Vertices

Probability and Statistics

Table
Bar Graph
Pictograph

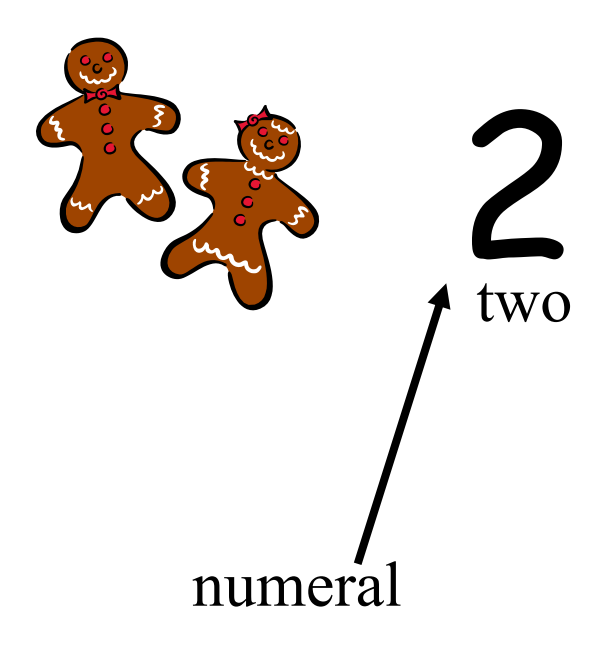
Patterns, Functions, and Algebra

Dot Cubes

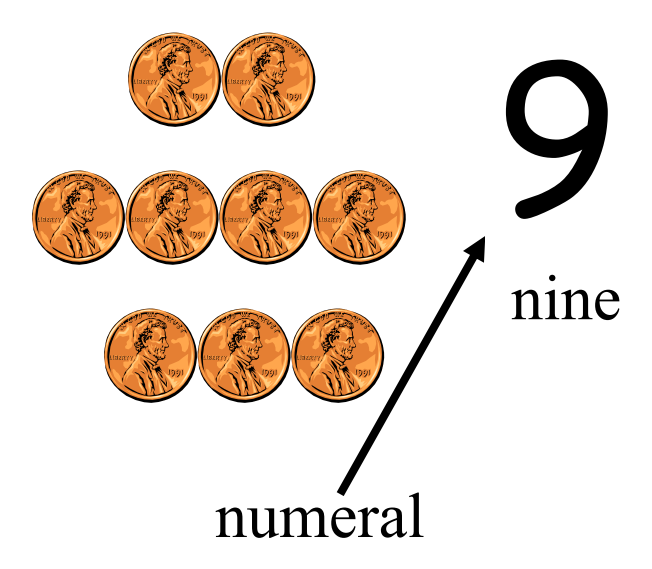
Pattern: Repeating and Growing

Equality
Inequality
Number Line
Calculator

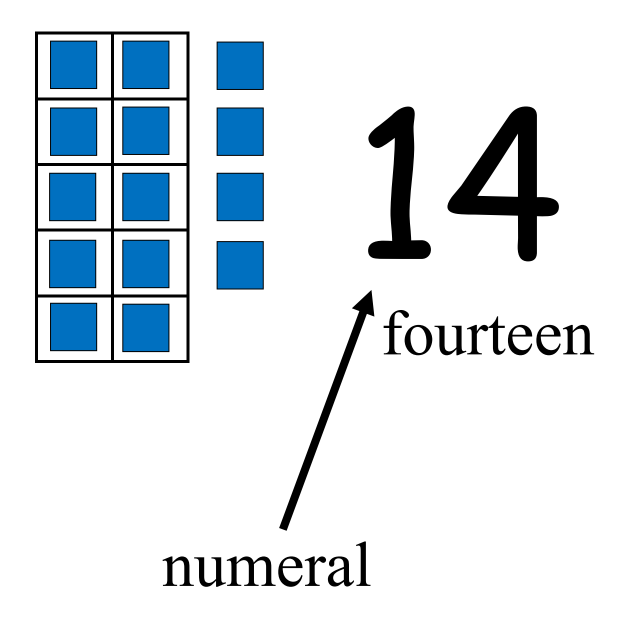
Number



Number



Number



Place Value

647

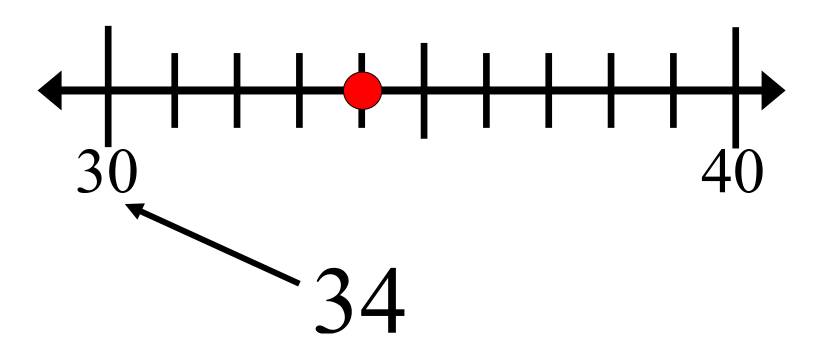
Hundreds Tens Ones

600

40

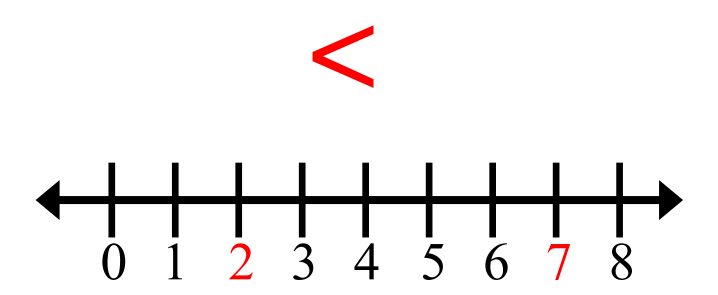
7

Round



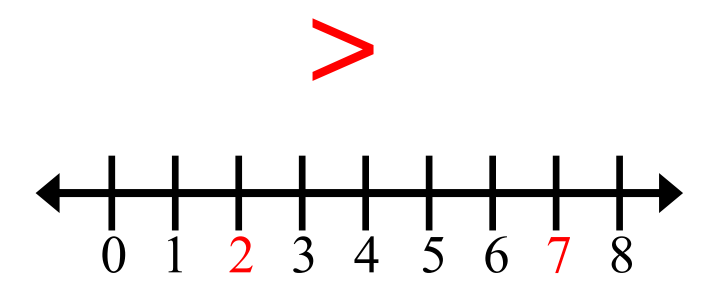
Round 34 to the nearest ten.

Less than



2 < 7

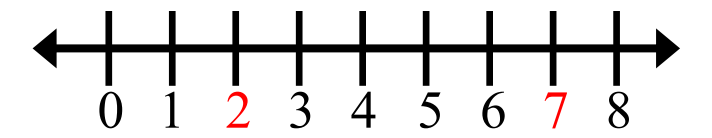
Greater than



7 > 2

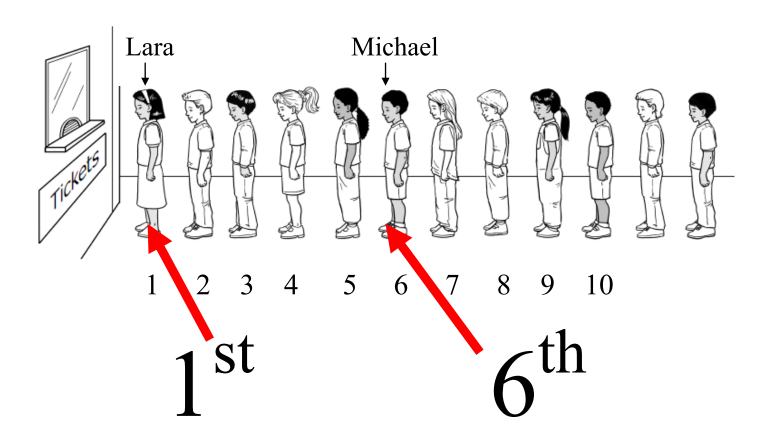
Equal to



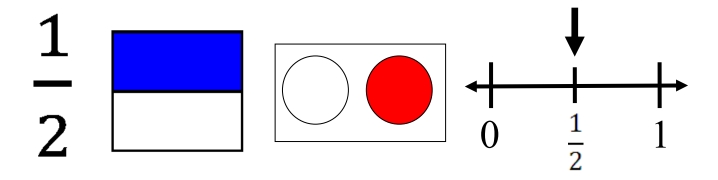


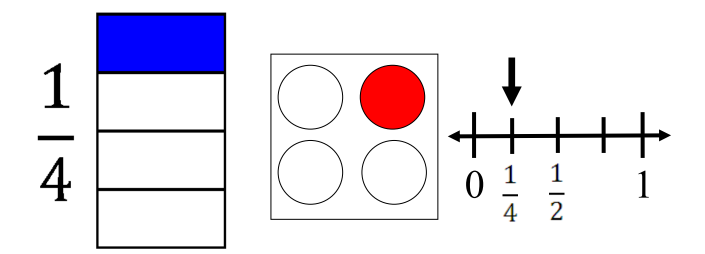
$$4 = 4$$

Ordinal Numbers

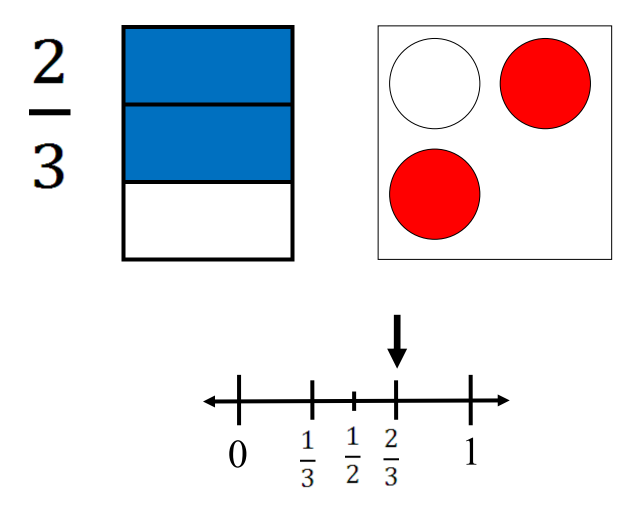


Fraction

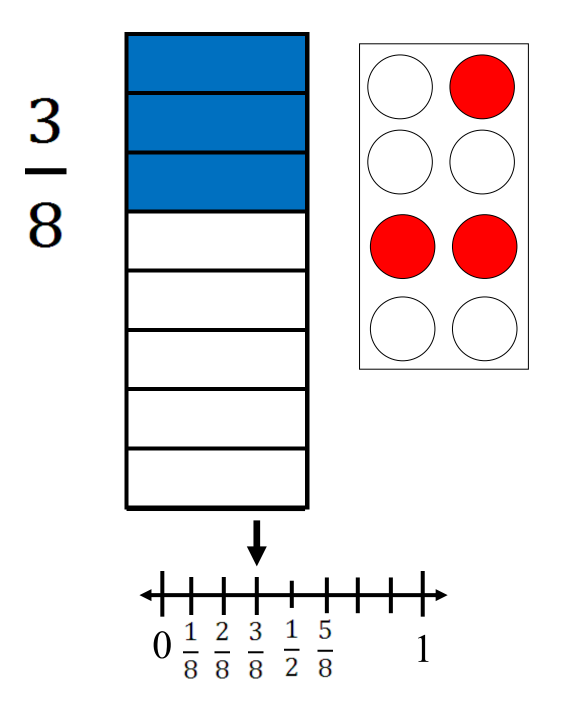




Fraction

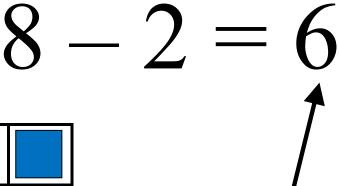


Fraction

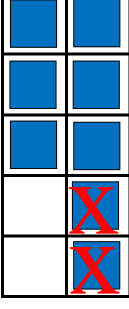


Addition 9 + 3 = 12sum plus

Subtraction



difference



minus

Number Sentence

$$8 = 3 + 5$$

$$6 - 2 = 4$$
equation

Regroup Rename

26 is 1 ten and 16 ones

1ten 16 ones

Estimate

$$23 \rightarrow 20$$

$$+ 12 \rightarrow 10$$

Related Facts

$$5 + 1 = 6$$
 $1 + 5 = 6$
 $6 - 1 = 5$
 $6 - 5 = 1$

Penny



1¢ one cent

Nickel



5¢ five cents

Dime



10¢ ten cents

Quarter



25¢ twenty-five cents

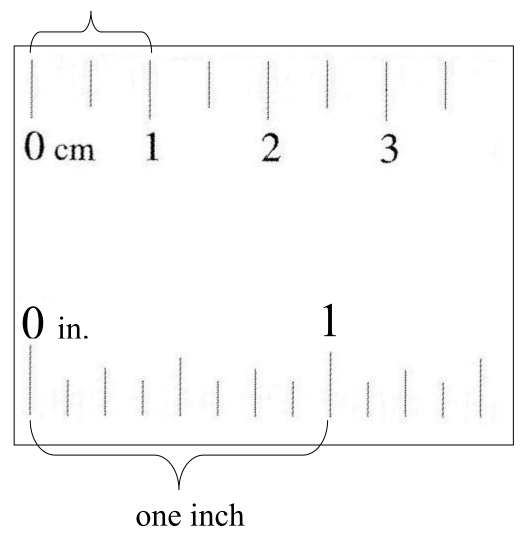
Dollar



\$1.00

Ruler

one centimeter



Ounce

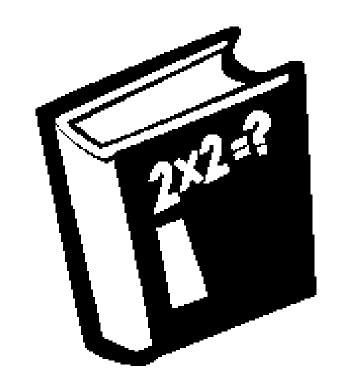


Pound



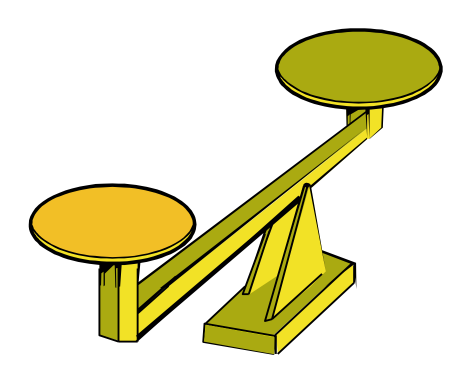
16 ounces

Kilogram



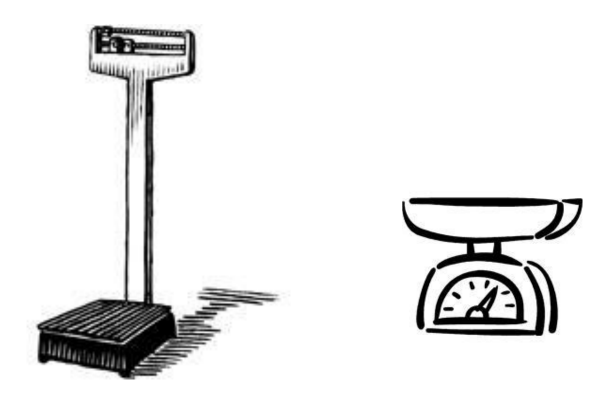
1,000 grams

Balance Scale



weight/mass

Scale

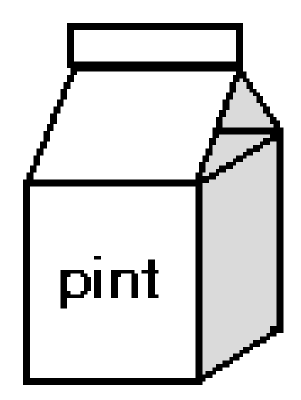


weight/mass

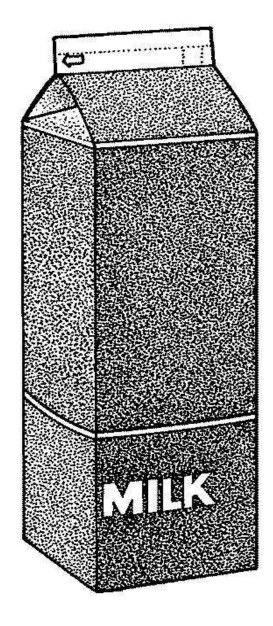
Cup



Pint



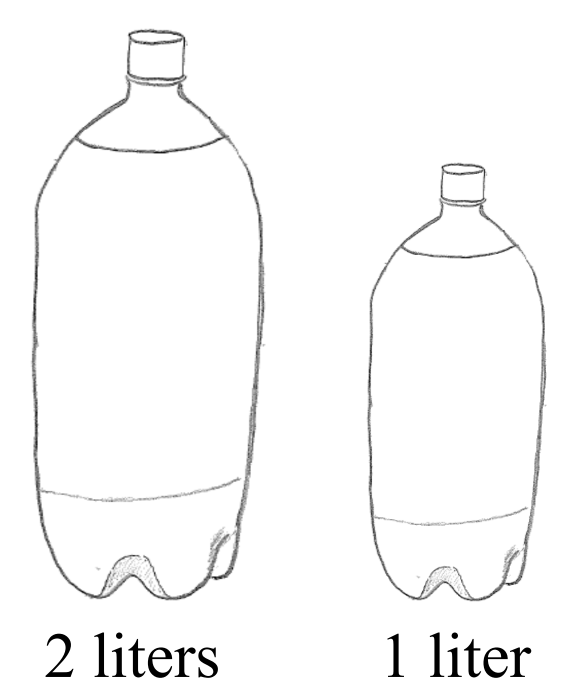
Quart



Gallon



Liter



Clock



digital



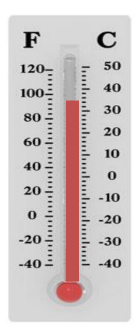
analog

time

Calendar

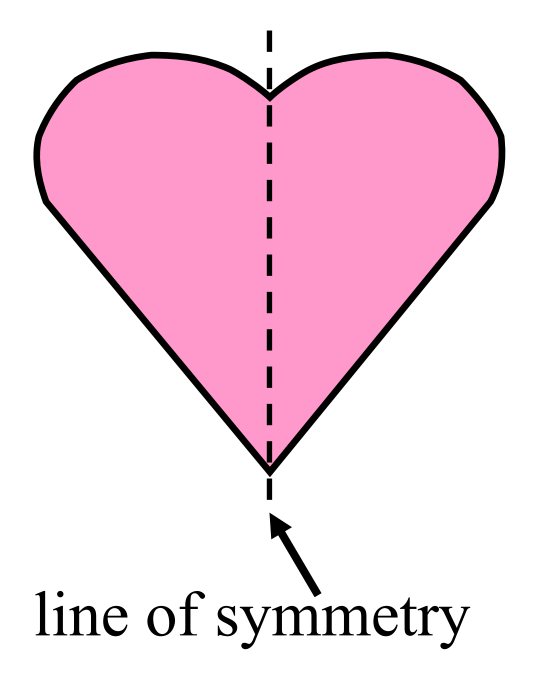
NOVEMBER						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Thermometer

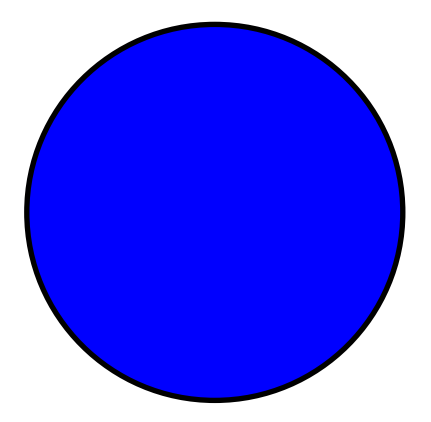


temperature degrees OFF Tenheit Celsius

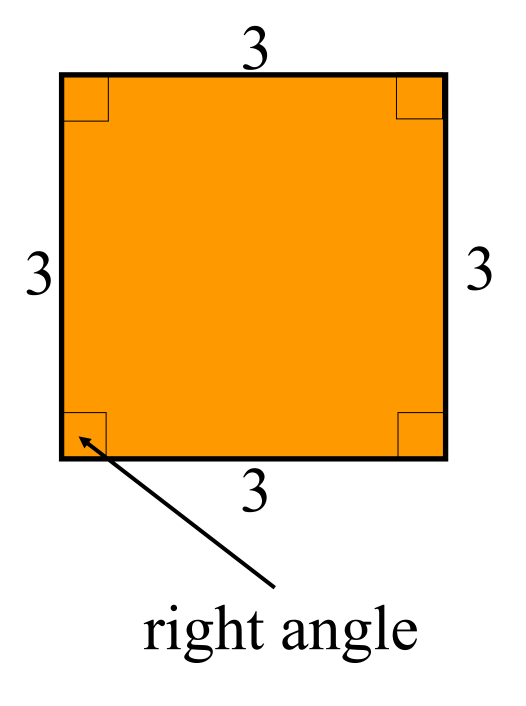
Symmetry



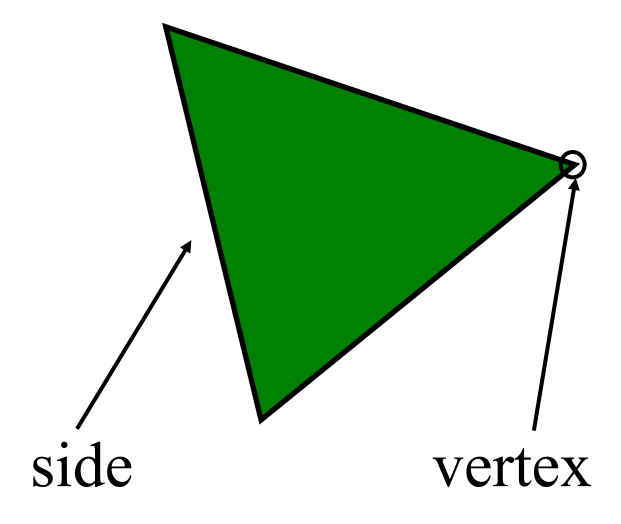
Circle



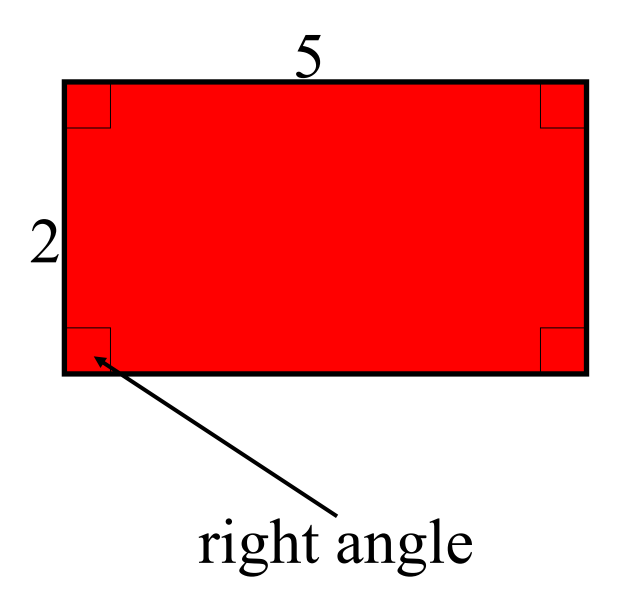
Square



Triangle



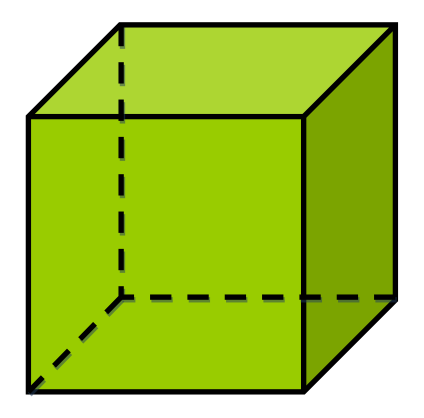
Rectangle



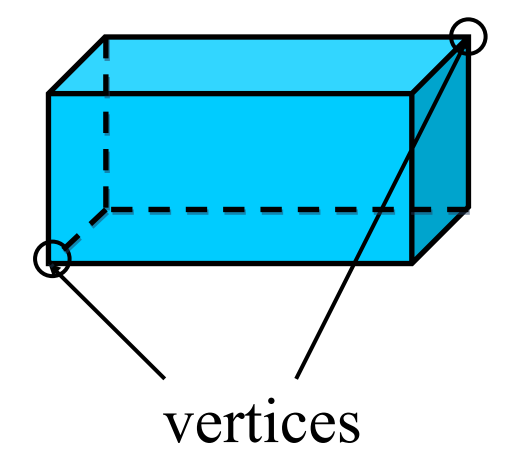
Sphere



Cube



Rectangular Prism



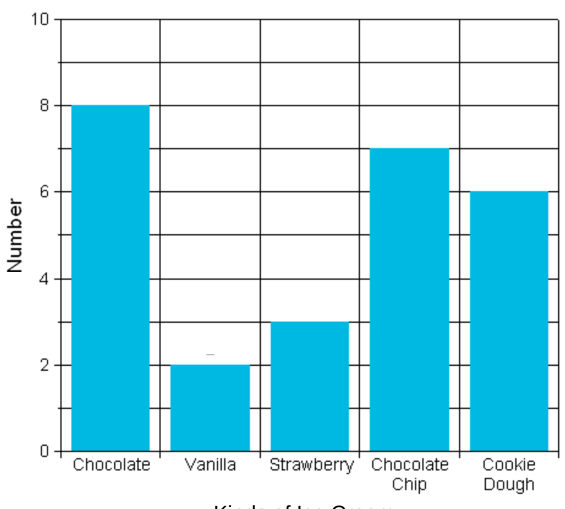
Table

Pets

Animals	Number
Dogs	12
Cats	9
Birds	5
Lizards	9

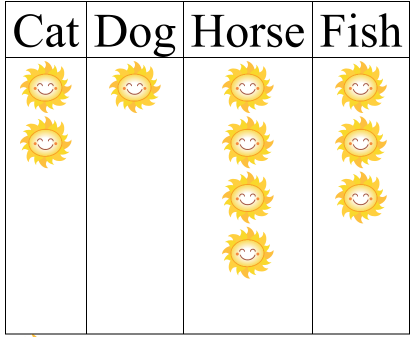
Bar Graph

Our Favorite Ice Cream



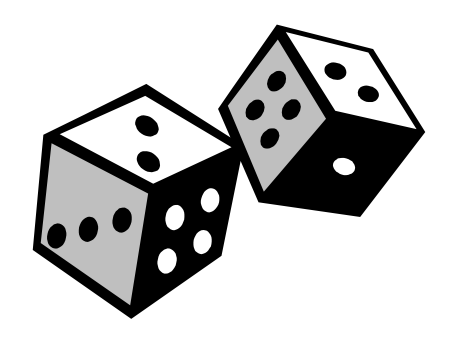
Pictograph

Our Favorite Pets



🧱 = 1 student

Dot Cubes

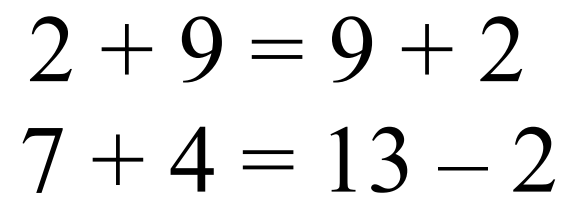


Pattern

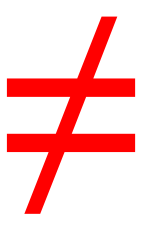




Equality



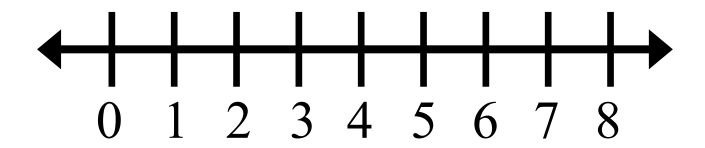
Inequality



$$5 + 6 \neq 4 + 8$$

 $9 - 4 \neq 3 + 3$

Number Line



Calculator

