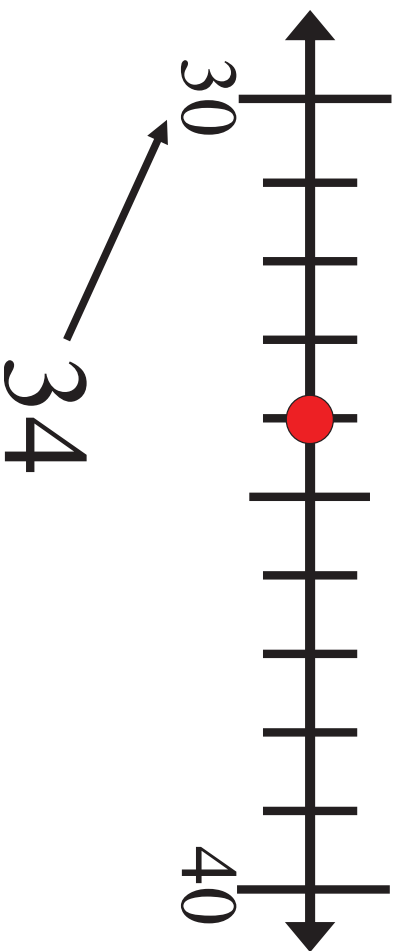
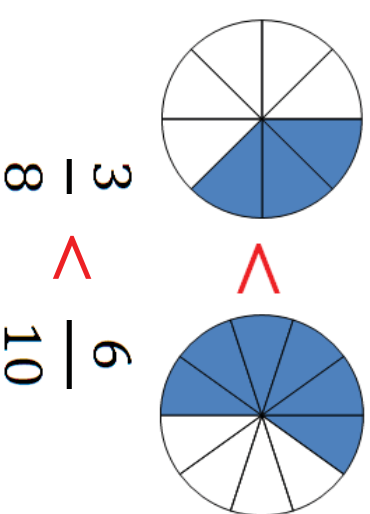


Round



Round 34 to the
nearest ten.

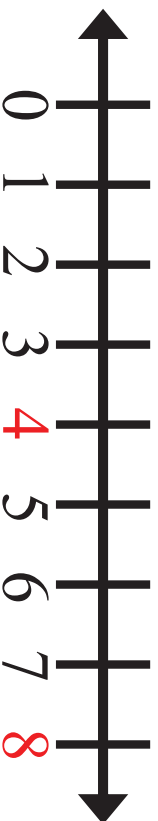
Less than



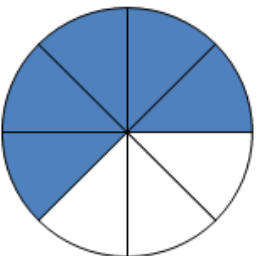
$$\frac{3}{8} < \frac{6}{10}$$

Greater than

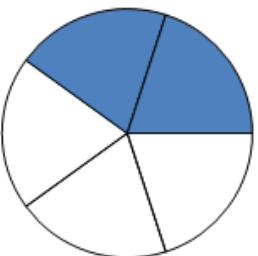
>



$$8 > 4$$



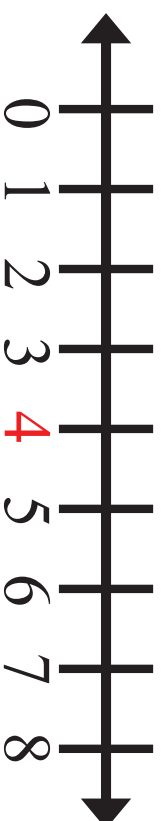
>



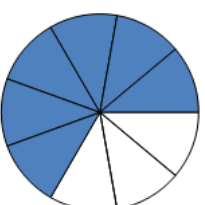
$$\frac{5}{8} > \frac{2}{5}$$

Equal to

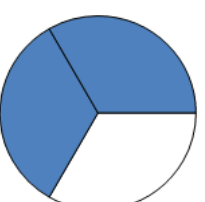
=



$$4 = 4$$



=



$$\frac{4}{6} = \frac{2}{3}$$

Related Facts

$$5 + 1 = 6$$

$$1 + 5 = 6$$

$$6 - 1 = 5$$

$$6 - 5 = 1$$

Related Facts

$$2 \times 3 = 6$$

$$3 \times 2 = 6$$

$$6 \div 3 = 2$$

$$6 \div 2 = 3$$

Number Sentence

$$3 + 5 = 8$$

$$6 - 2 = 4$$

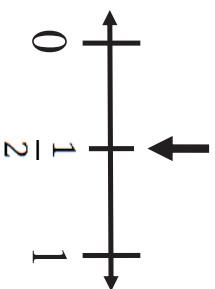
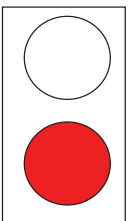
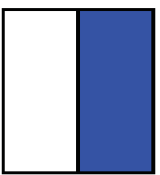
equation

Place Value

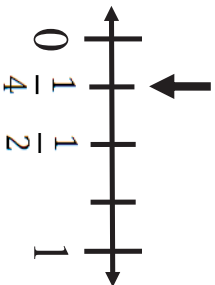
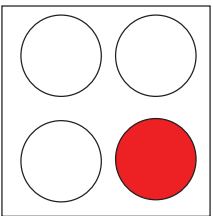
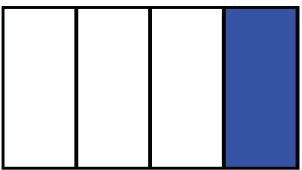
2	Hundred Thousands
3	Ten Thousands
5	Thousands
,	
4	Hundreds
8	Tens
6	Ones

Fraction

$$1 - \frac{1}{2}$$

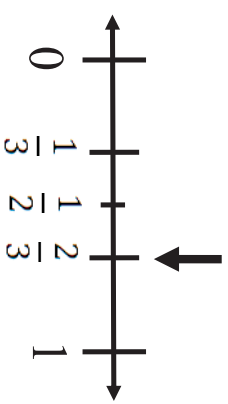
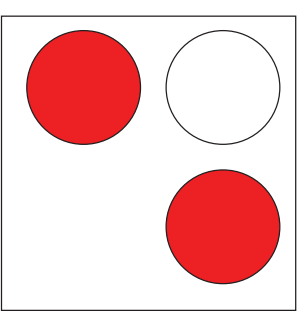


$$1 - \frac{1}{4}$$



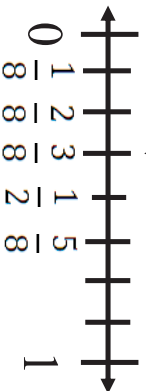
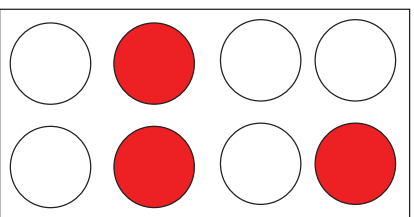
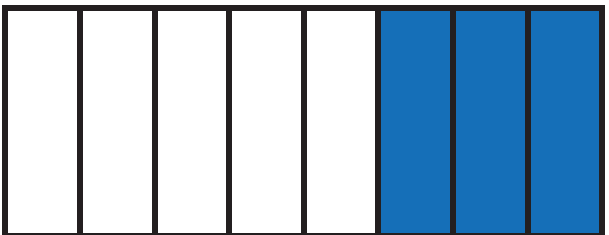
Fraction

$$2 - \frac{2}{3}$$



Fraction

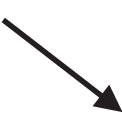
$$3 \frac{3}{8}$$



Addition

$$465 + 124 = 589$$

sum



+

plus

Subtraction

$$465 - 124 = 341$$

difference



minus

R regroup Rename

26 is 1 ten and 16 ones

1 ten 16 ones

~~26~~

$$\begin{array}{r} - \\ 9 \end{array}$$

17

Multiply

$$3 \times 4 = 12$$



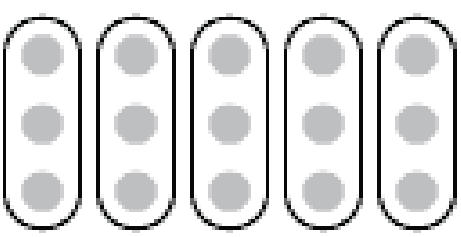
product

X

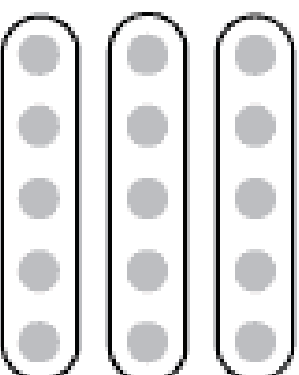
times

Multiplication

$$5 \times 3 = 15$$

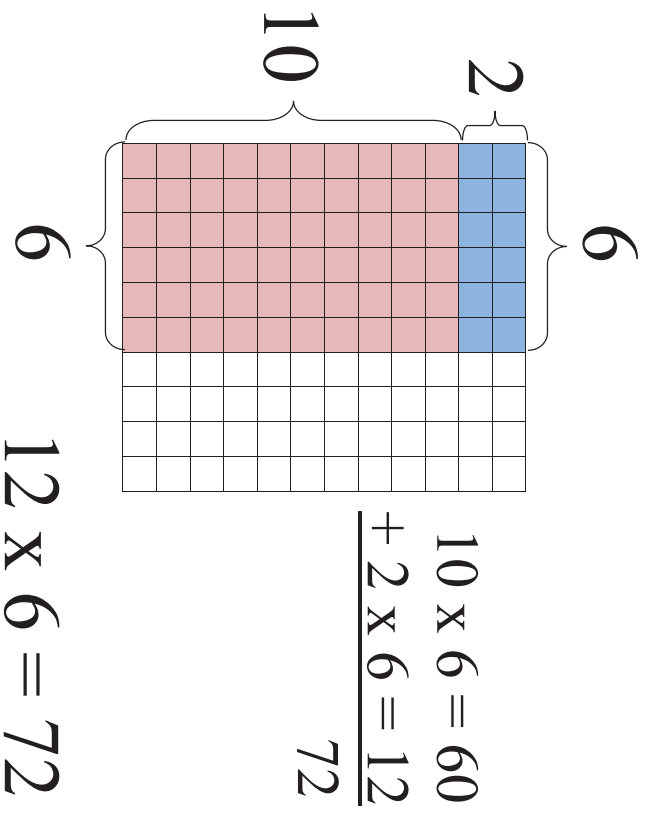


$$3 \times 5 = 15$$



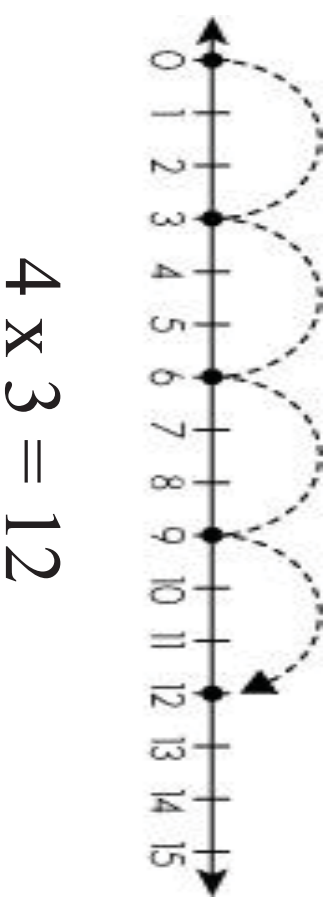
Multiplication

$$12 \times 6$$



Multiplication

$$4 \times 3$$



Divide

$$\begin{array}{r} 3 \\ 4 \overline{)12} \end{array}$$

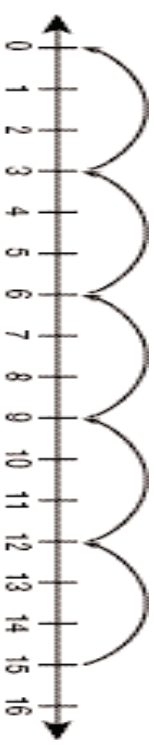
$$12 \div 4 = 3$$

↙
quotient



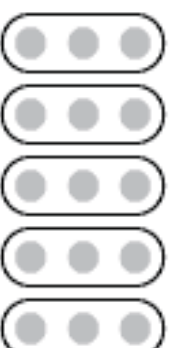
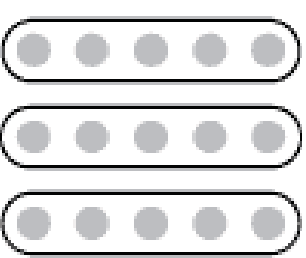
divided by

Division



$$15 \div 3 = 5$$

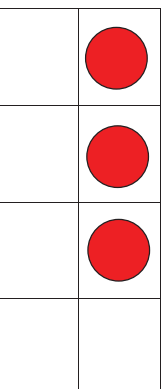
$$15 \div 3 = 5$$



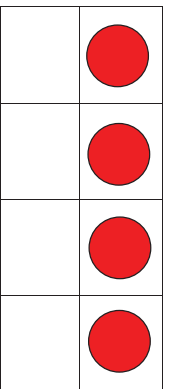
$$15 \div 5 = 3$$

Fraction Addition

$$\frac{3}{8}$$

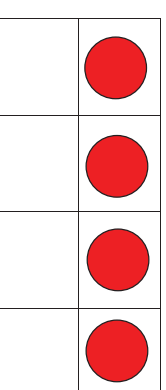


$$\frac{4}{8}$$

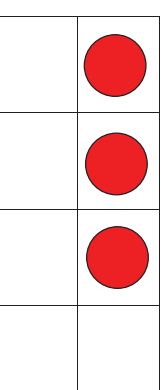


Fraction Subtraction

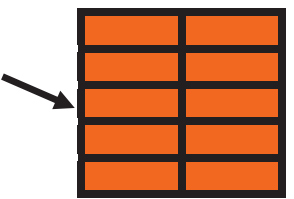
$$\frac{4}{8}$$



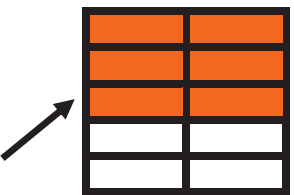
$$\frac{3}{8}$$



Mixed Number



whole



fraction

$$1 \frac{6}{10}$$

Penny



1¢

one cent

Nickel



5¢

five cents

Dime



10¢

ten cents

Quarter



25¢

twenty-five cents

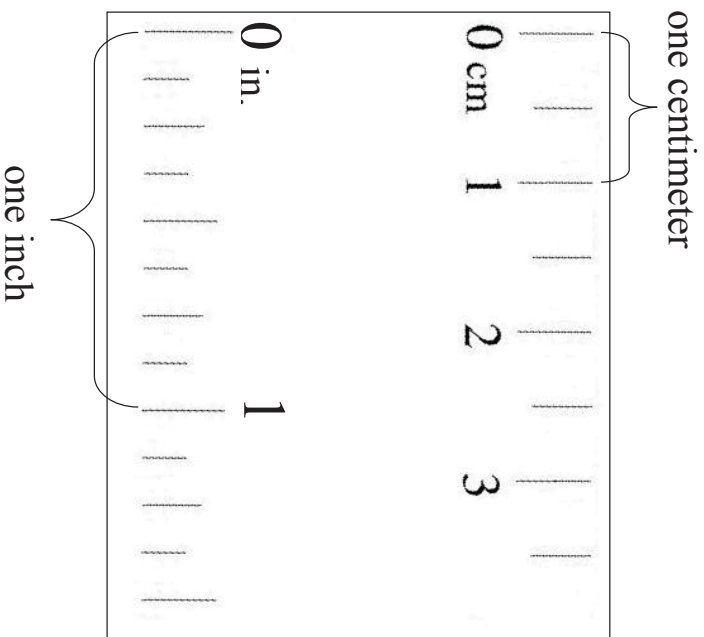
Dollar



\$1.00

one-hundred cents

Ruler



Foot



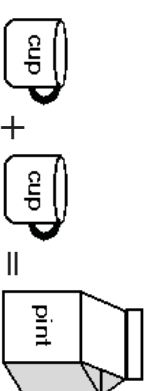
12 inches = 1 foot

Cup



8 ounces

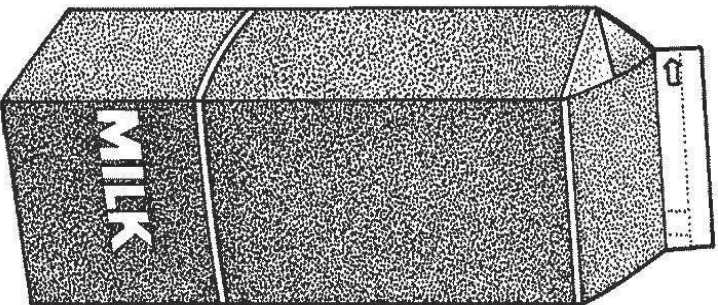
Pint



2 cups

16 ounces

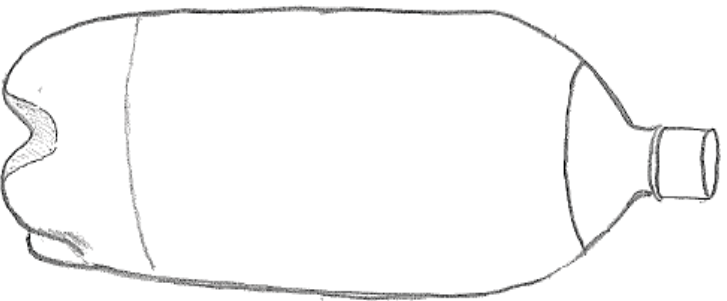
Quart



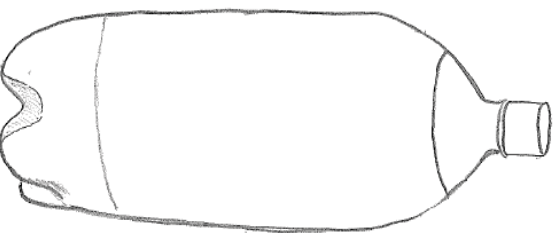
Gallon



Liter



2 liters



1 liter

Gram



Kilogram



weight/mass

1,000 grams = 1 kilogram

Ounce



Pound

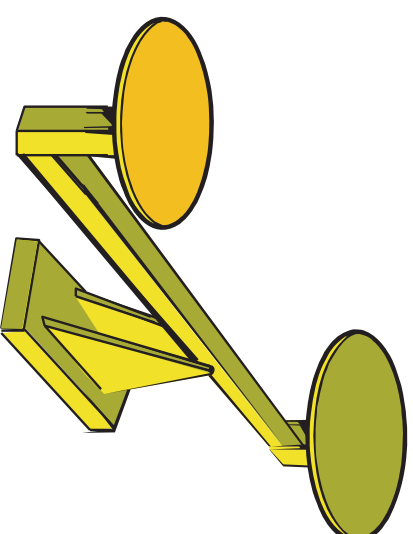


weight/mass

16 ounces = 1 pound

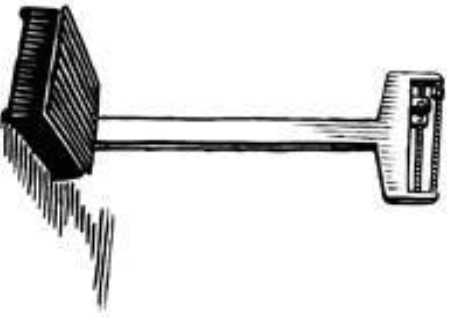
Balance

Scale



weight/mass

Scale



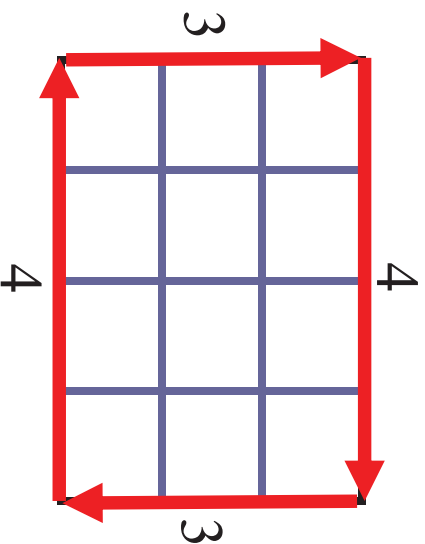
weight/mass

Area

1	2	3	4
5	6	7	8
9	10	11	12

12 square units

Perimeter



$$3 + 4 + 3 + 4$$

14 units

Clock



digital



analog

time

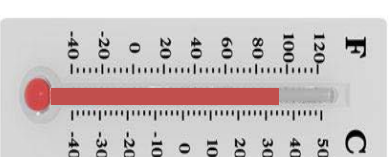
30 minutes = one-half hour

60 minutes = 1 hour

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				

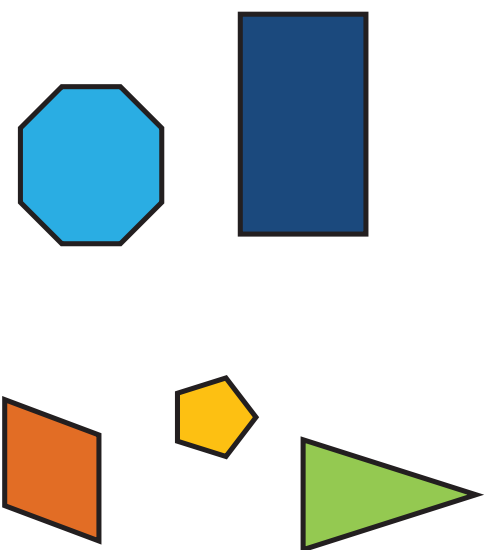
Thermometer



temperature
degrees °
Fahrenheit
Celsius

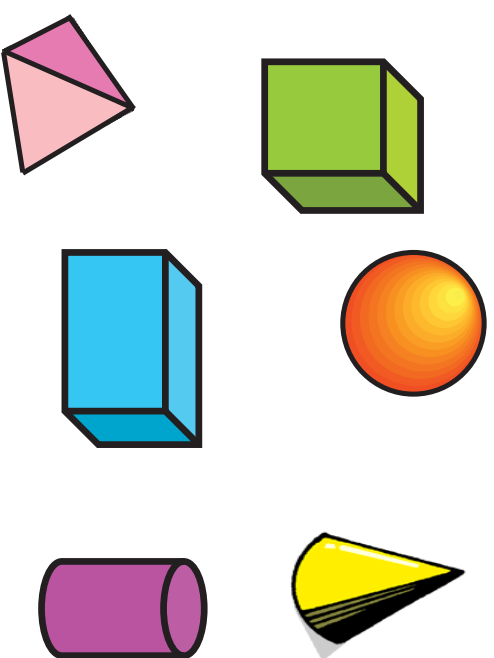
Plane

Figures

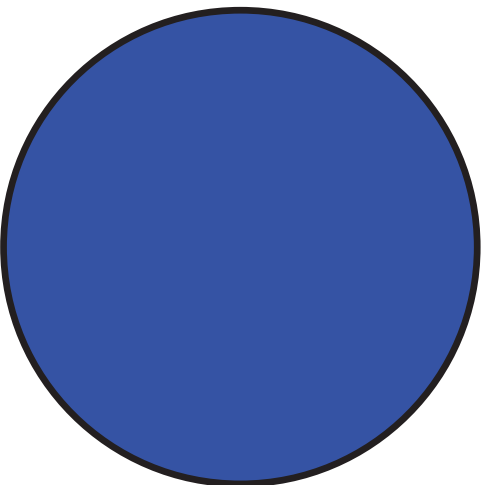


Solid

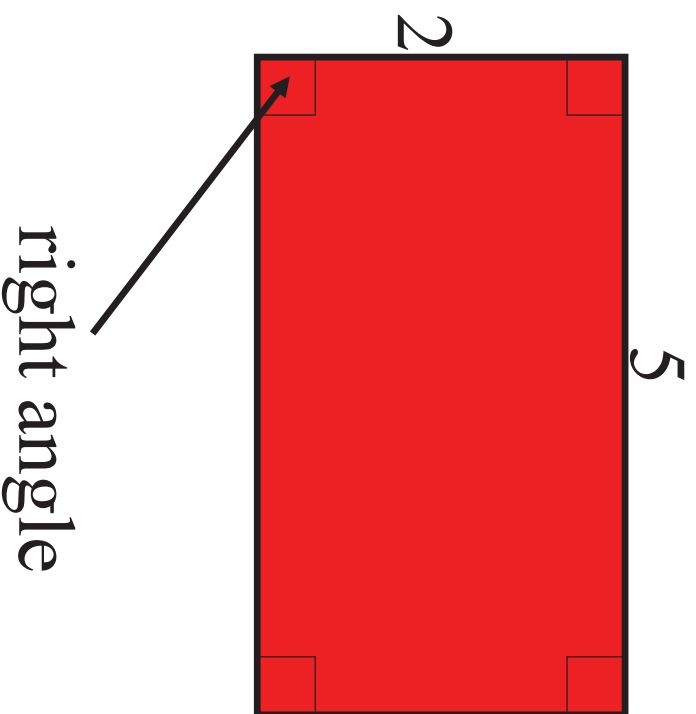
Figures



Circle

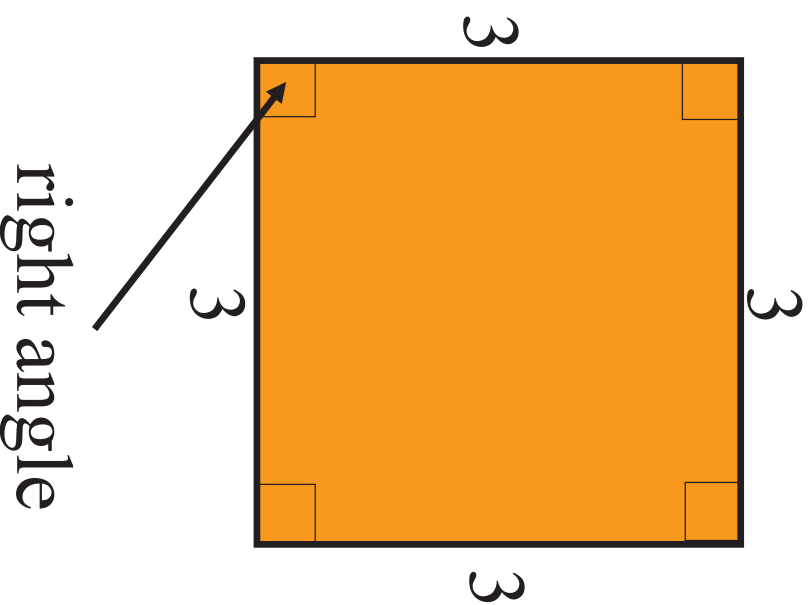


Rectangle

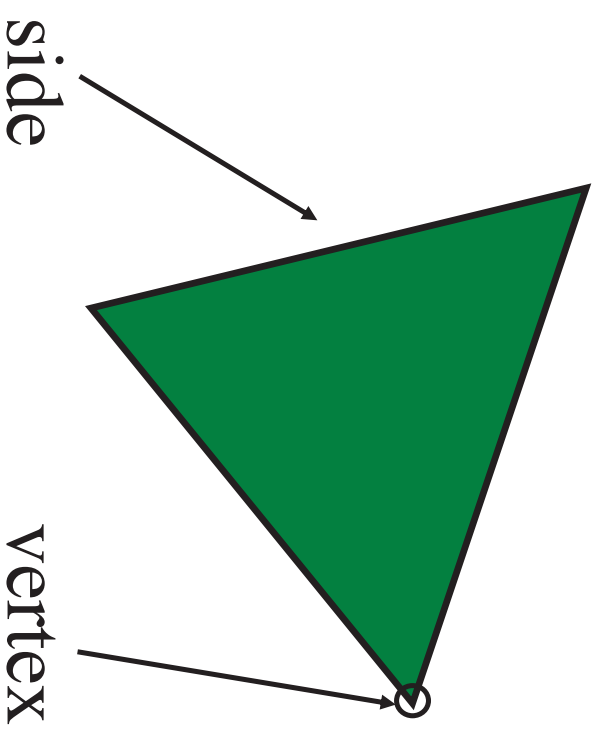


right angle

Square



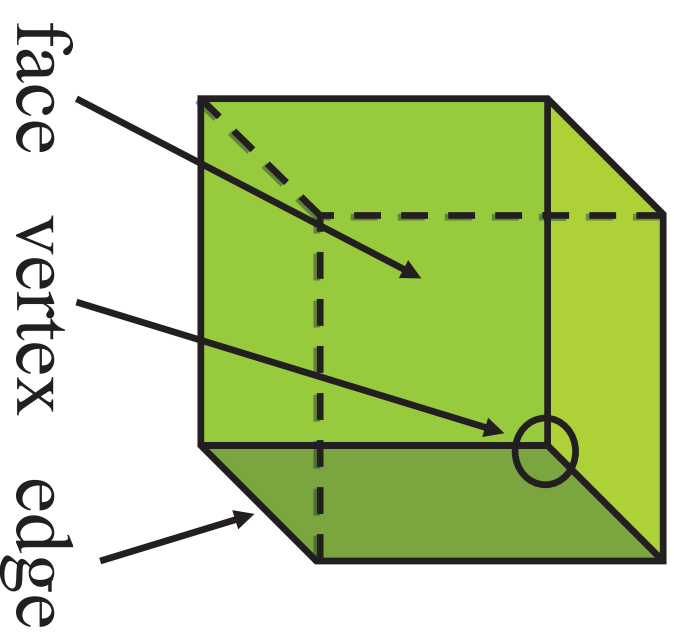
Triangle



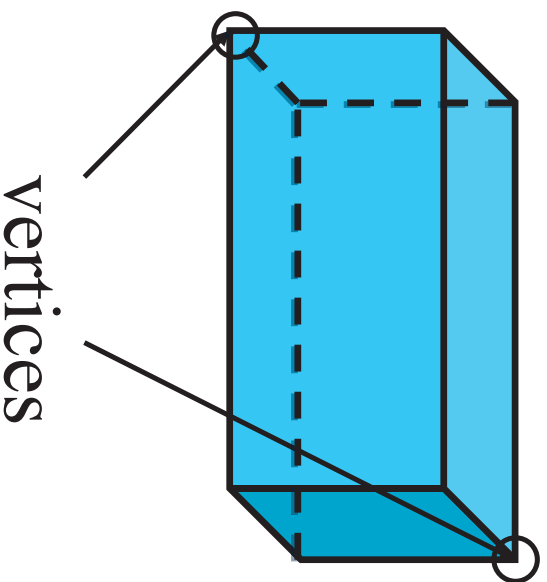
Sphere



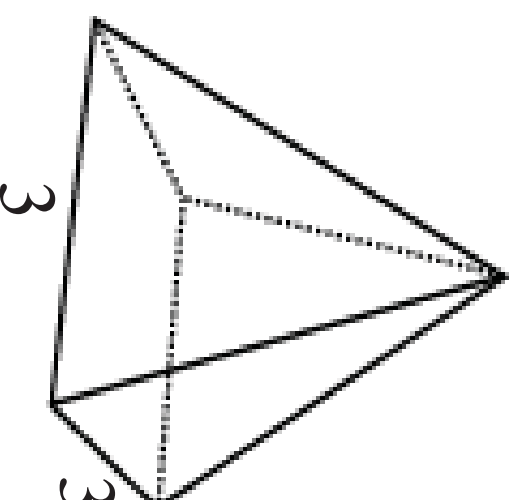
Cube



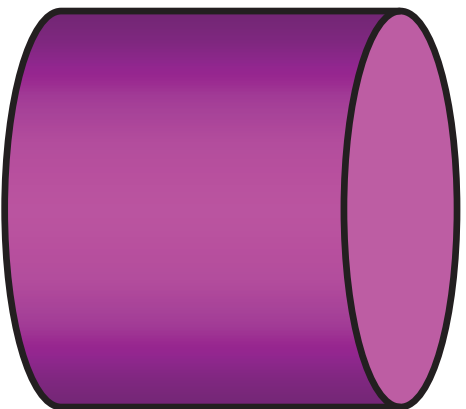
Rectangular Prism



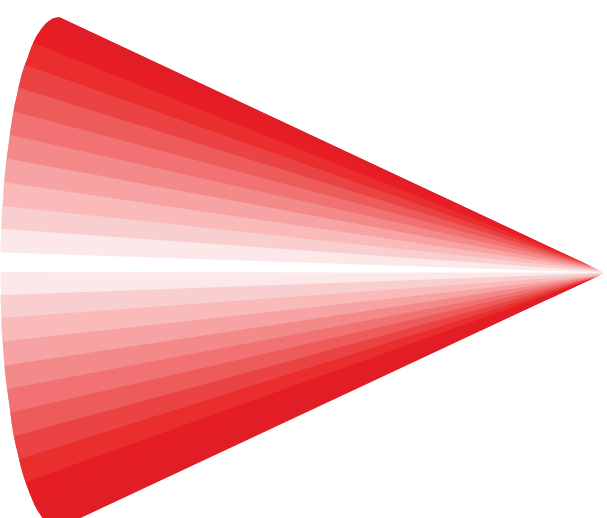
Square Pyramid



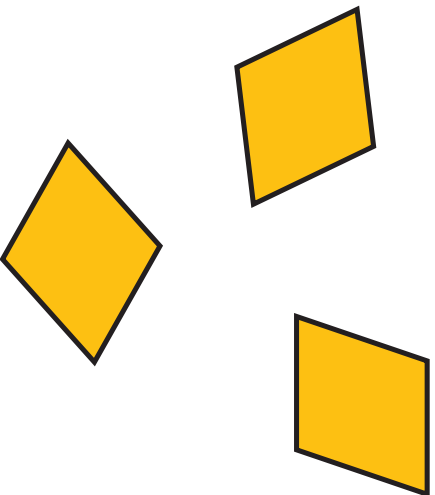
Cylinder



Cone

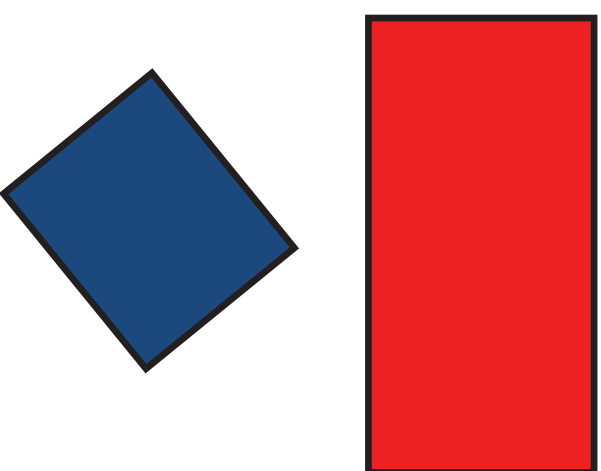


Congruent



same shape and size

Noncongruent



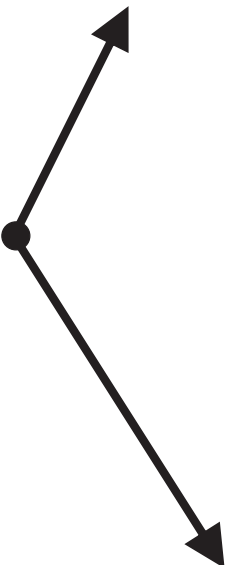
Line Segment



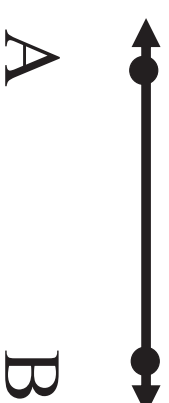
Point



Angle



Line

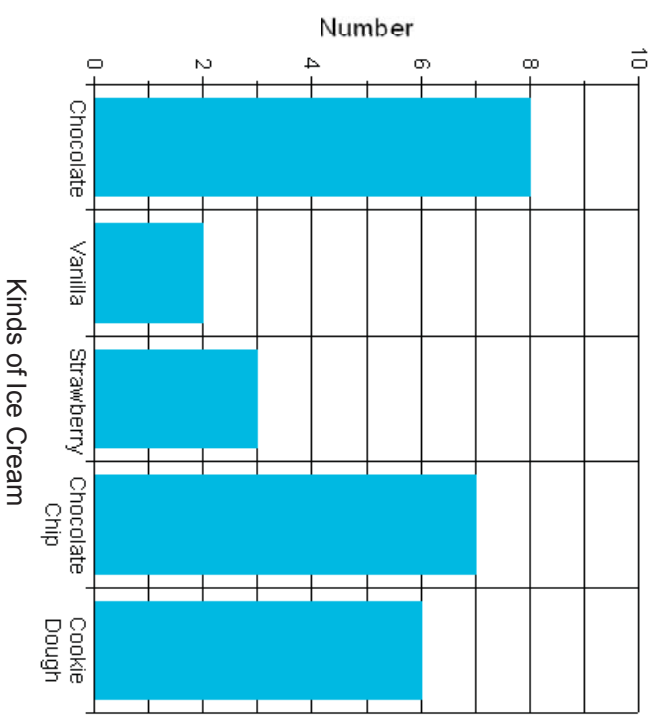


Ray



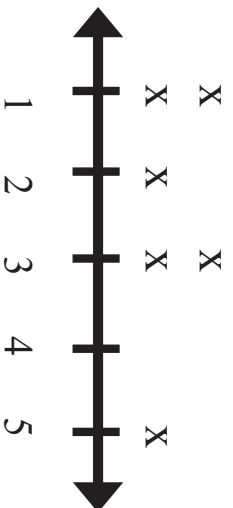
Bar Graph

Our Favorite Ice Cream



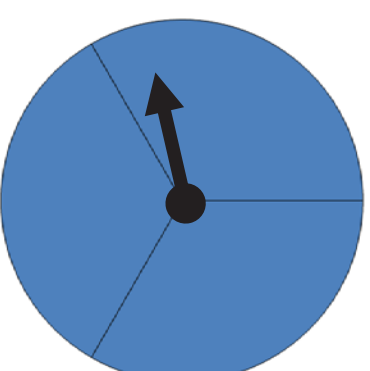
Line Plot

Number of Pets



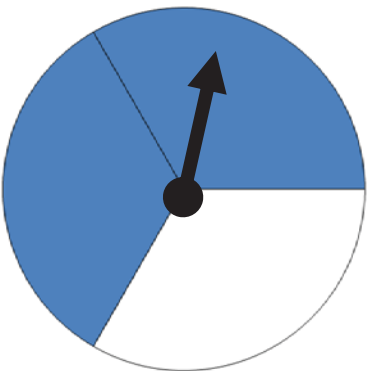
X represents 1 student

Certain



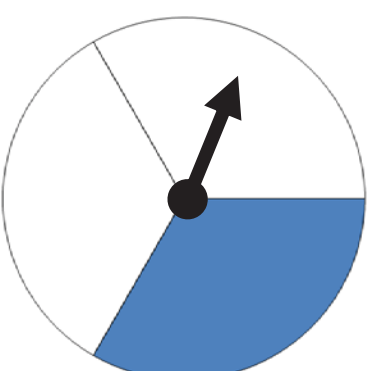
 is certain

Likely



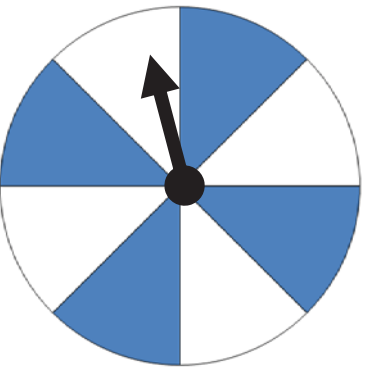
 is likely

Unlikely



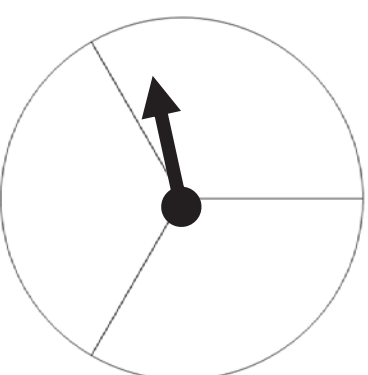
 is unlikely

Equally likely



■ and □ are equally likely

Impossible



■ is impossible

Equal sign

=

$$6 = 4 + 2$$

$$10 = 10$$

$$3 + 5 = 4 + 4$$

equal

same as

Equality

=

$$2 + 9 = 9 + 2$$

$$7 + 4 = 13 - 2$$

Inequality



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

$$9 - 4 \neq 3 + 3$$

Identity Property

Addition:

$$8 + 0 = 8$$

$$0 + 12 = 12$$

Multiplication:

$$5 \times 1 = 5$$

$$1 \times 22 = 22$$

Commutative Property

Addition:

$$12 + 5 = 17$$

$$5 + 12 = 17$$

Multiplication:

$$12 \times 9 = 108$$

$$9 \times 12 = 108$$

Pattern

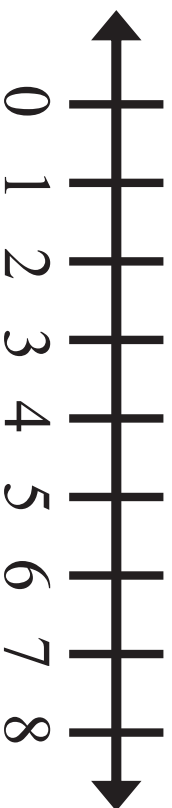
Growing Pattern



3, 5, 7, 9, __, 13, __

Input	Output
3	5
5	7
7	9
9	__

Number Line



Calculator

