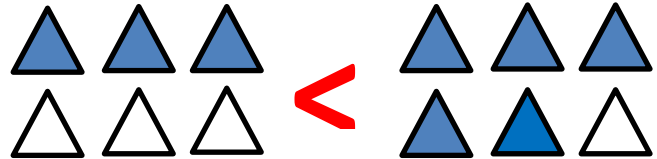


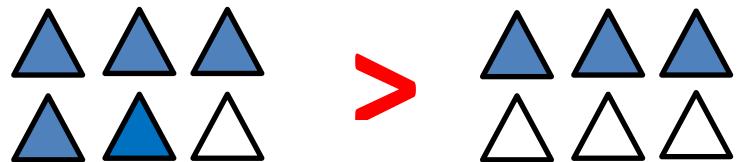
less than <

$$\frac{3}{6} < \frac{5}{6}$$



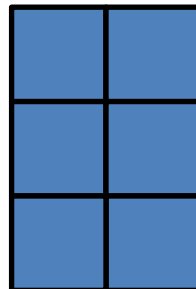
greater than >

$$\frac{5}{6} > \frac{3}{6}$$



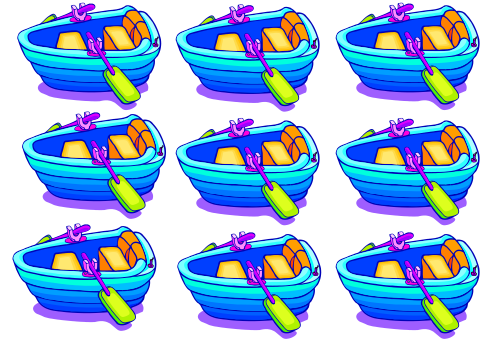
area

number of square
units needed to cover
a surface



area of this
rectangle is
6 square units

array



**arrangement of objects
in rows and columns**

Start Time: 7:00 a.m.

End Time: 8:30 a.m.

Elapsed Time: 1 hour and 30 minutes

**time that elapses from the
beginning of an activity
until the end**

elapsed time

equal share



**all parts being the same
size**

equation

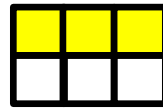
$$42 = 6 \times 7$$

$$3 \times 4 = 6 \times 2$$

mathematical expression where one part is equal to another part

fractions that have the same value

$$\frac{3}{6} = \frac{1}{2}$$

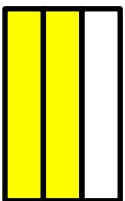


equivalent fractions

fraction



$\frac{2}{3}$ of the stars are yellow



$\frac{2}{3}$ of the rectangle is yellow

represents part of a group or a whole number

gram (g)

**metric measurement
unit used for mass**



a large paper
clip is about a
gram

kilogram (kg)

**metric unit of mass
equal to 1000 grams**

a bunch of
grapes is about
a kilogram





line plot

Shows data on a number line with an X to show frequency

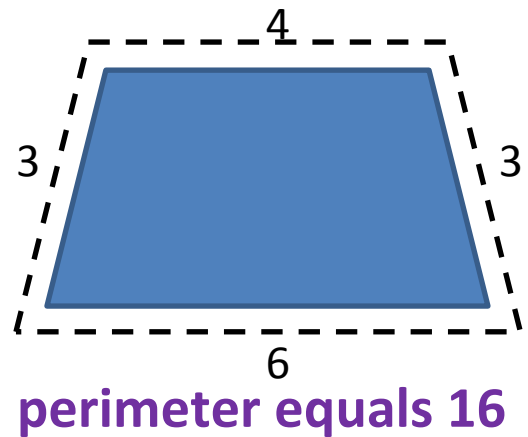
liter (l)

metric unit of capacity

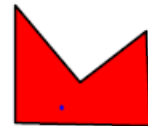
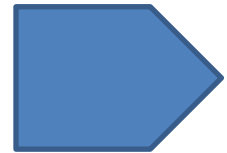
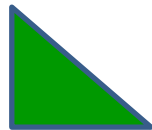


perimeter

total distance
around an object



polygon



closed plane figure formed by three or
more line segments and angles

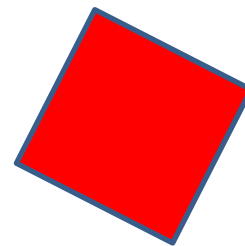
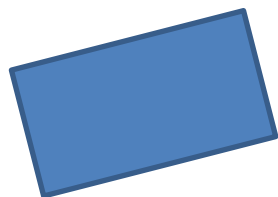
product

$$6 \times 8 = 48$$

product

answer to a multiplication problem

quadrilateral

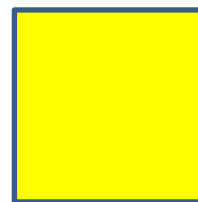


four sided polygon

A polygon in which all angles are right angles



rectilinear figure



rhombus

parallelogram with all 4 sides equal in length



round

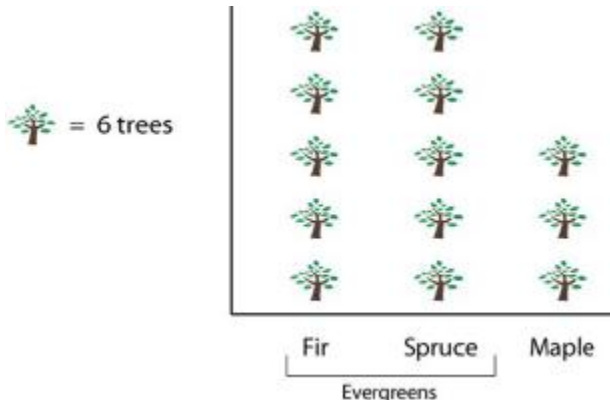
76 → 80
134 → 100

to increase or decrease the value of a number to use a more friendly number

scaled bar graph

A graph in which the height of a bar must be multiplied by a scale to find the number of objects

scaled picture graph



a graph in which
each picture
represents more
than 1 object

fraction with a
numerator of 1

$$\frac{1}{8} \quad \frac{1}{10} \quad \frac{1}{5}$$

unit fraction

**unknown
number**

$$8 = \square \times 4$$

missing number
in a number sentence

number that does not
include a fraction or
decimal

27

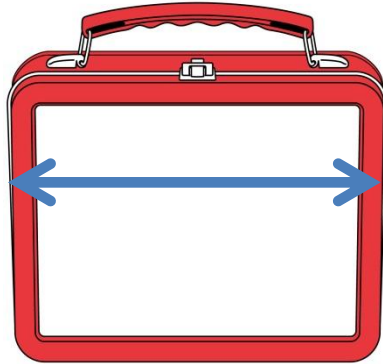
345

62

whole number

width (w)

how wide
an object is



the width of the
lunchbox is 8
inches

