less than <

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


greater than

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

area
number of square
area of this rectangle is 6 square units units needed to cover
a surface

# array 

## arrangement of objects <br> 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

 sizeequation $42=6 \times 7$

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

mathematical expression where one part is equal to another part
fractions that have the same value

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



## equivalent fractions

represents part of a is yellow group or a whole number



$$
\text { ITer } \boldsymbol{\substack { \text { metric unit of } \\ \text { capacity } }}
$$



# perimeter total distance around an object 


perimeter equals 16

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

## product

$$
6 \times 8=48
$$

## answer to a multiplication problem

# quadrilateral 


product
parallelogram with all 4
sides equal in length
round
$76 \Rightarrow 80$
$134 \Rightarrow 100$
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

東 $=6$ trees


a graph in which each picture represents more than 1 object
fraction with a numerator of 1


# unknown 



## number missing number in a number sentence

number that does not include a fraction or 345 decimal

## width (w)


the width of the lunchbox is 8 inches

