

Grade 1 Vocabulary

add



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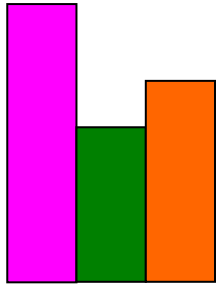
3 balloons

to join groups together

analog clock

**clock with hour and
minute hands**





bar graph

graph that uses bars to show data

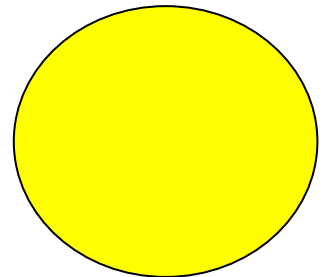
bills



paper money

circle

round shape with
no straight lines



coins



round money that has
different values

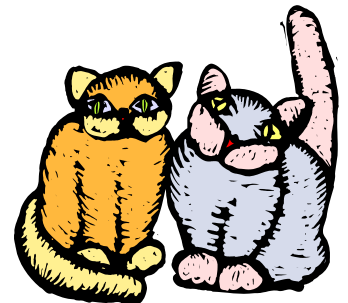
combinations

items put together

$$10 + 4 = 14$$



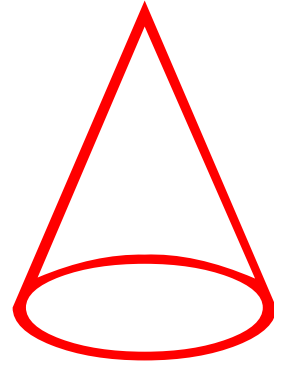
compare



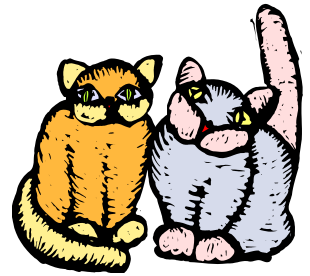
to describe how things are alike

cone

a solid shape with a vertex
on one end and a round
face on the other



contrast

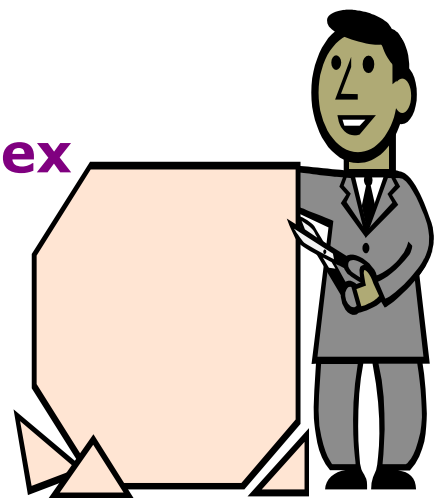


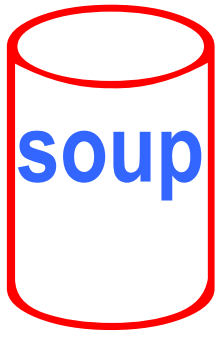
to describe how things are different

corner

or vertex

where two sides
meet





cylinder

solid shape with two
round faces

days of the week

Sunday Monday Tuesday

Wednesday

Thursday Friday Saturday (7)

difference

$$8 - 4 = 4$$

$$23 - 13 = 10$$

the answer to a subtraction problem

digits

symbols used to write any number

0, 1, 2, 3, 4, 5, 6, 7, 8, 9

digital clock

a clock face with no
hour and minute hands



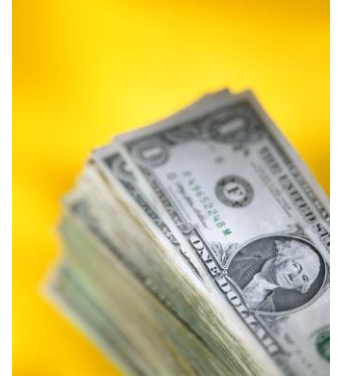
dime

smallest, round, silver coin
that has a value of 10¢

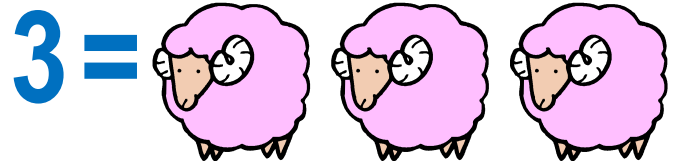


dollar bill

paper money with a
value of 100¢



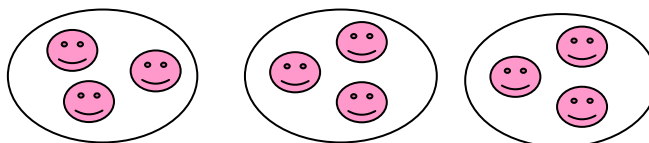
equal



exactly the same in value or size

equal share

dividing into equal groups



estimate



use the clues you have
to make the closest guess

there are about
20 gum balls in
the machine

equivalent

$$8+2 = 5+5$$

exactly the same in value or size

even

3

1

54

a number that can be divided evenly
into groups of two

8

even numbers have 0, 2, 4, 6 or 8 in the ones place

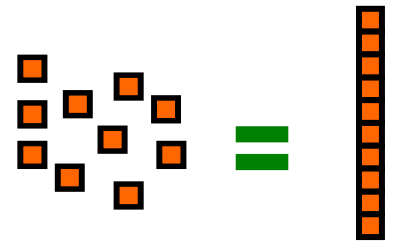
fact family

addition and subtraction facts that share the same numbers

$$\begin{array}{l} 3 + 4 = 7 \quad 4 + 3 = 7 \\ 7 - 4 = 3 \quad 7 - 3 = 4 \end{array}$$

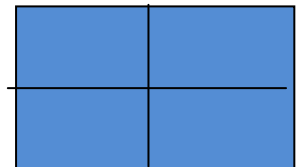
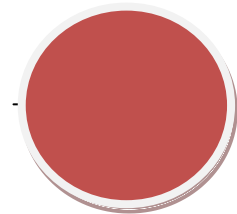
fair trade

trade for something that is equal

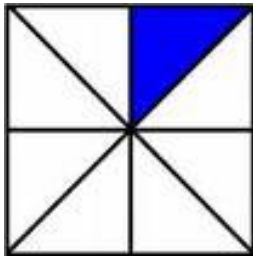
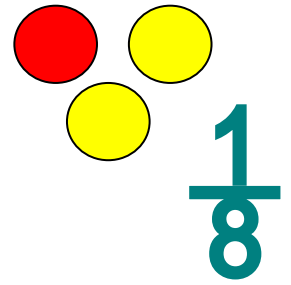


fourth

one of four equal parts that make up a whole



fraction



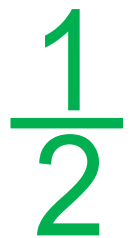
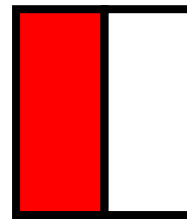
a way to describe part of a whole or part of a set

greater than

a set that has more



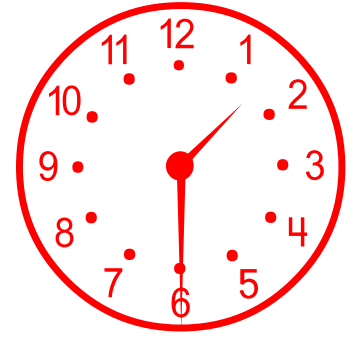
half



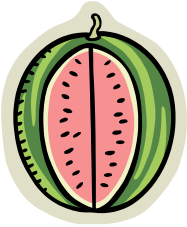
one of two equal parts that make up a whole

half hour

period of time
equal to 30



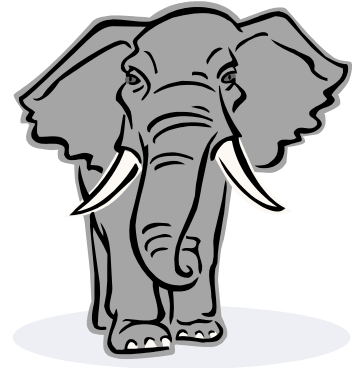
heavy



heavier

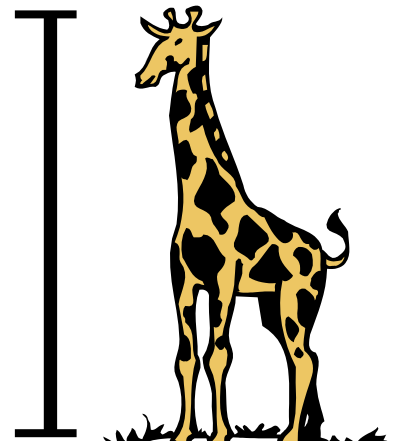


heaviest

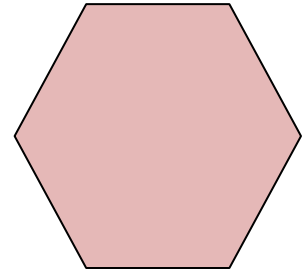


height

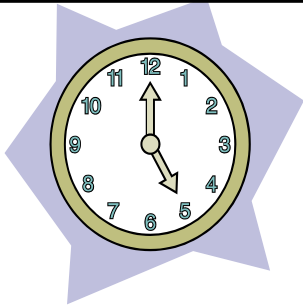
the distance from
top to bottom



hexagon



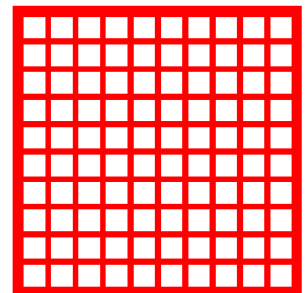
plane shape with
6 sides and **6** corners



hour

period of time equal to 60 minutes

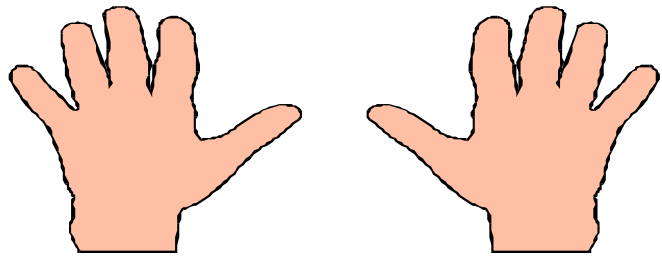
hundred



10 groups of **10**

100

left



↑
left hand

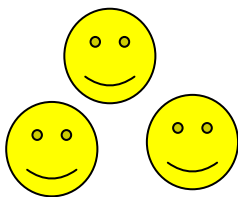
length



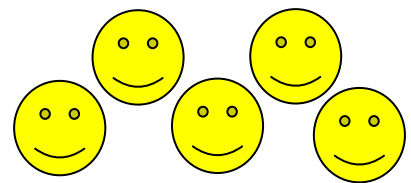
how long an object is

less / fewer than

a set that has the smaller amount



is less



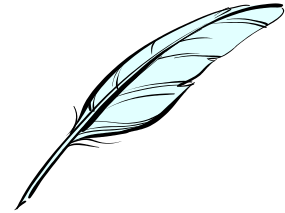
light



lighter



lightest

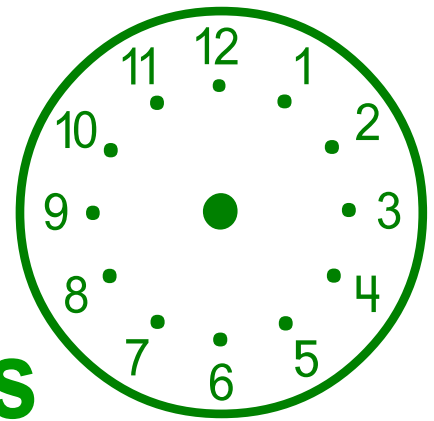


long, longer, longest



minute

**period of time
equal to 60 seconds**



months of the year

January

April

July

October

February

May

August

November

March

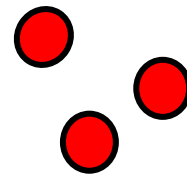
June

September

December

(12)

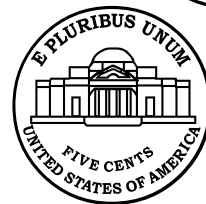
more



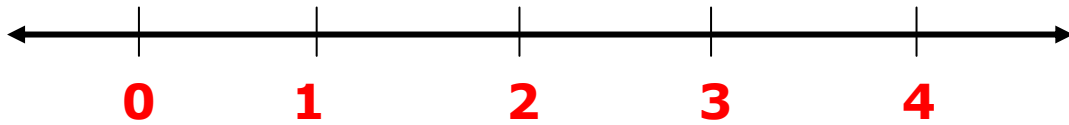
there are **more** stars than circles

nickel

small, silver coin with
a value of 5¢



number line



line used to show the position of a number

number sentence

sentence with $18 - 9 = 9$
numbers and an = (equal) sign

3

odd

27

4

a number that cannot be divided evenly into groups of two. Odd numbers have 1, 3, 5, 7, or 9 in the ones place



1 2 3

ones

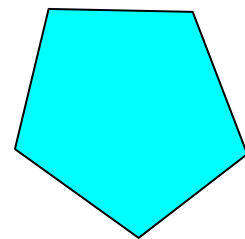
the smallest unit for counting

penny



**round, copper-colored coin
with a value of 1¢**

pentagon



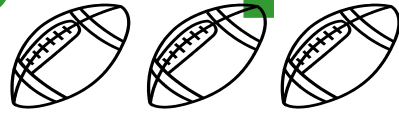
**shape with 5 sides
and 5 corners**



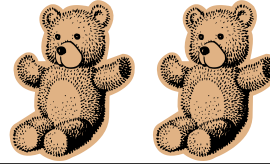
picture graph

graph that
uses pictures
to show data

football



bear



place value

the value a digit has because
of its place in a number

Tens	Ones
8	3

quarter

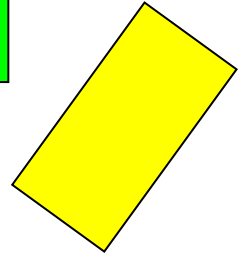
a large, round, silver
coin with a value of 25¢



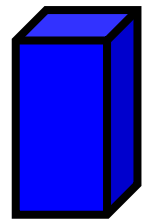
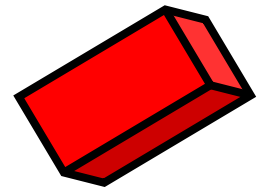
rectangle



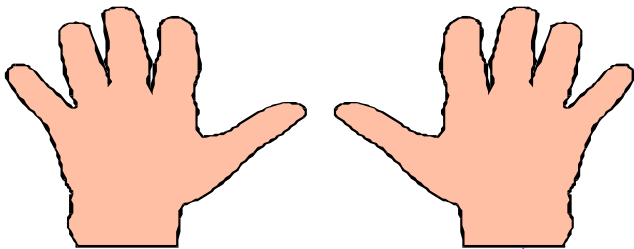
shape with 4 sides
and 4 corners



rectangular prism



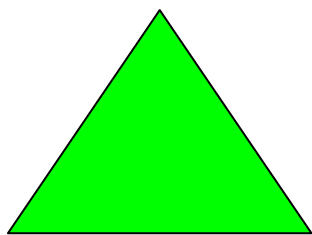
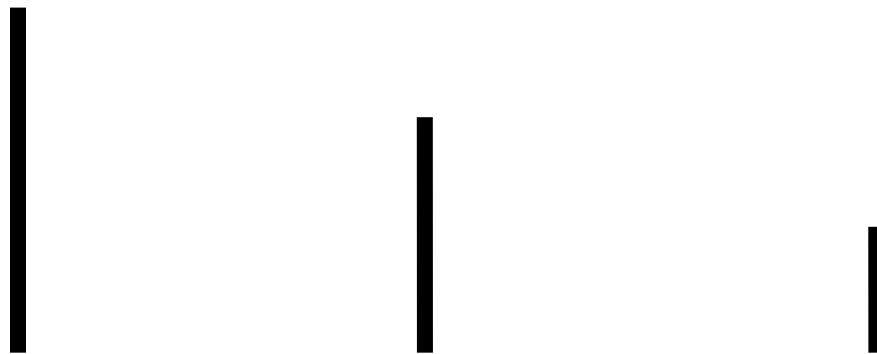
solid shape with rectangular faces



right

the right hand

short, shorter, shortest



**this shape
has 3 sides**

sides

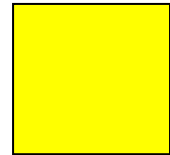
**the straight lines
that form a shape**

skip-counting

5, 10, 15, 20, 25, 30, 35, 40

count in groups of the same size

square



rectangle with 4 corners
and 4 equal sides

subtract

to take away

$$4 - 3 = 1$$



sum

the answer to an
addition problem

$$8 + 4 = 12 \quad 15 + 24 = 39$$

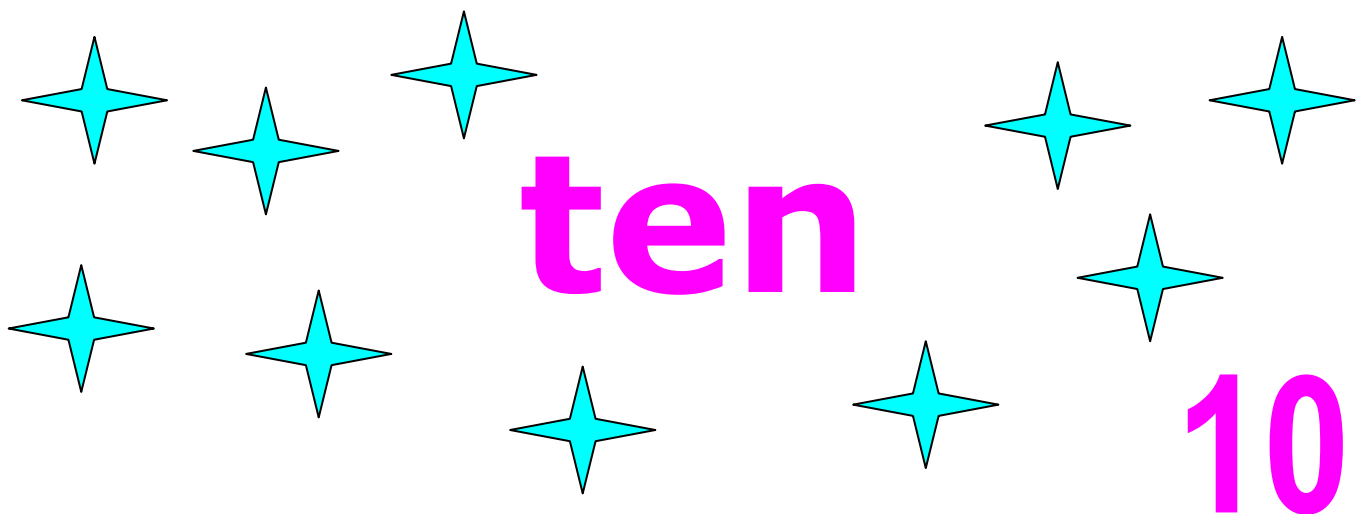
symbols



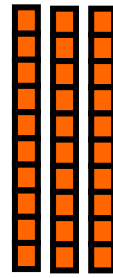
tally mark



a straight mark used to keep track of what has been counted



tens



3 tens

groups of ten ones

time

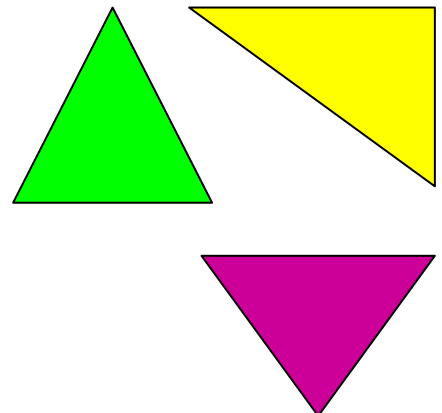
6:50

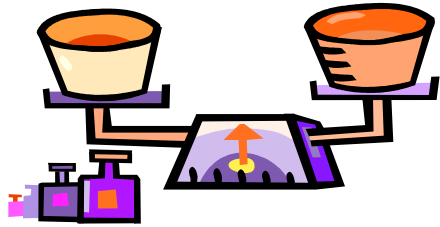
seconds, minutes, hours,
days, weeks, months,
years



triangle

shape with 3 sides
and 3 corners

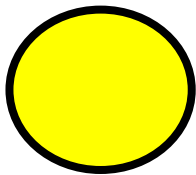




weight



**measure of how heavy
something is**



whole



all of something