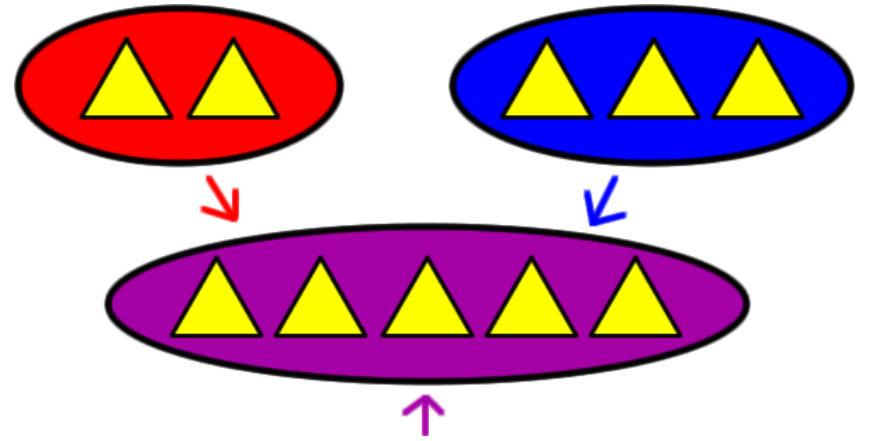


add



addend

$$5 + 3 + 2 = 10$$

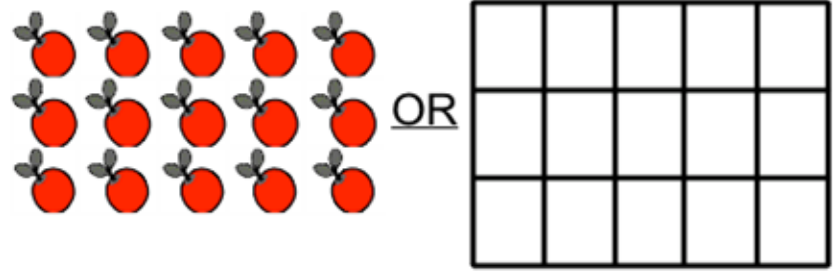


addends

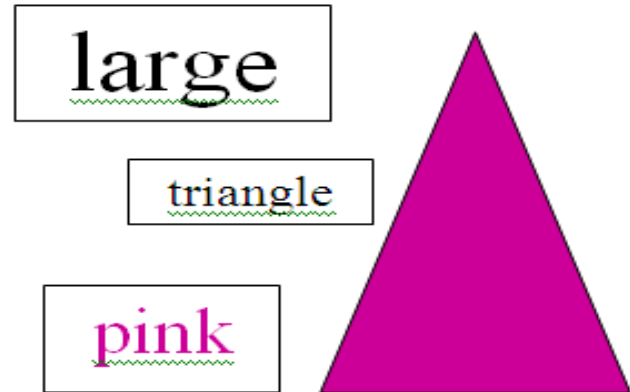
analog
clock



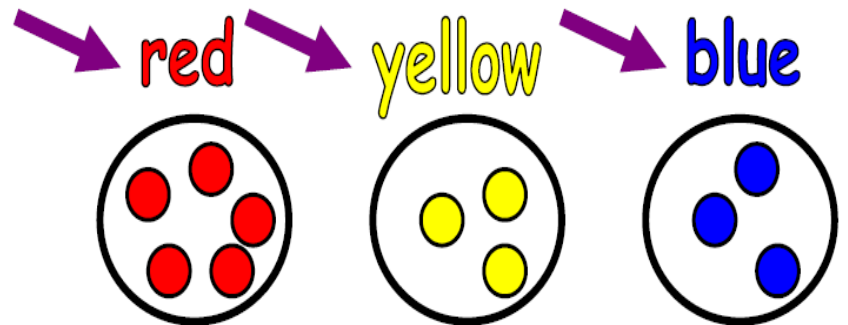
array



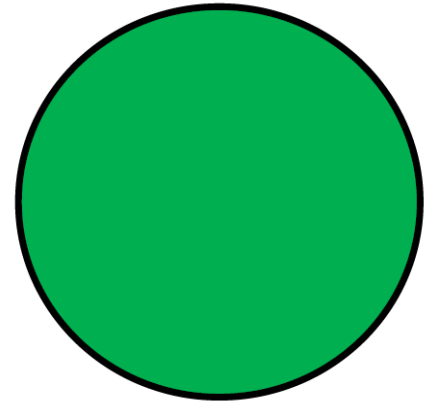
attribute



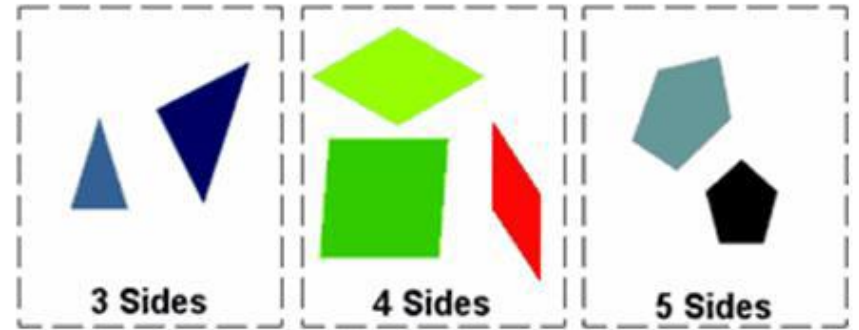
category



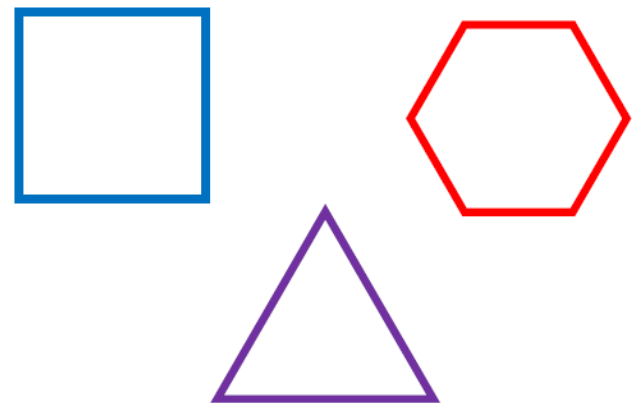
circle



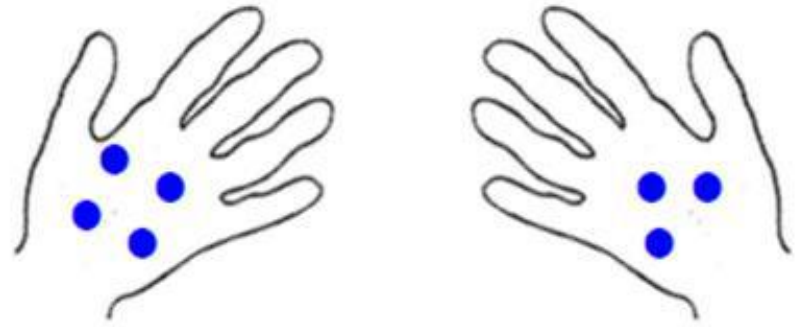
classify



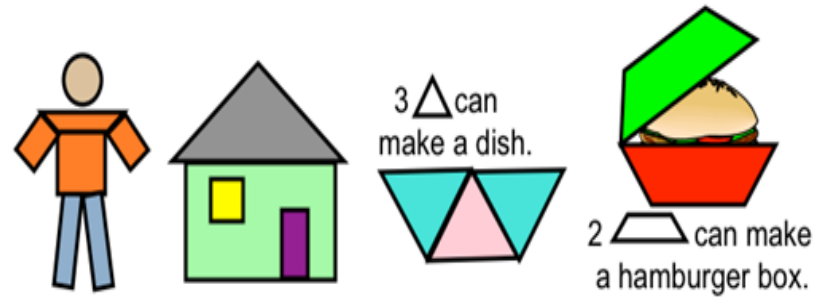
**closed
figure**



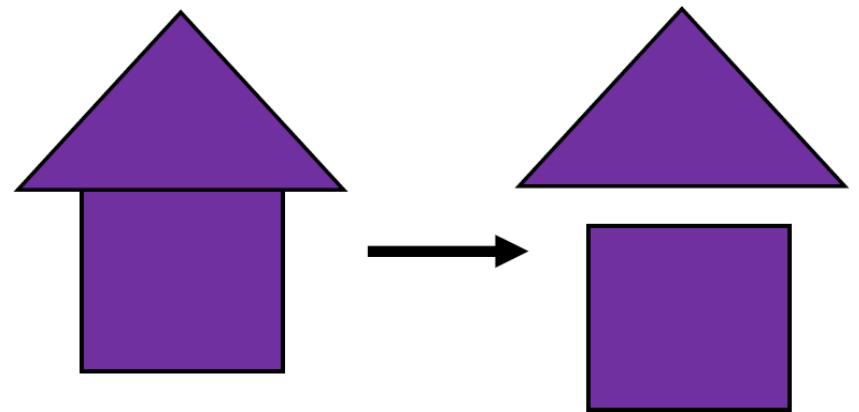
compare



compose



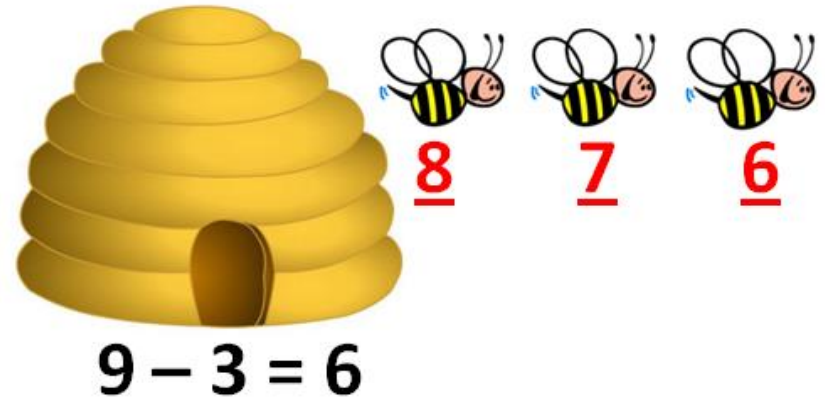
composite shape



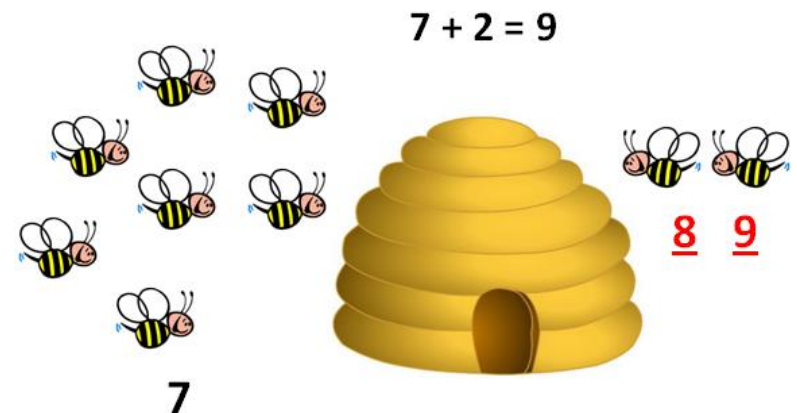
cone



count
back



count
on



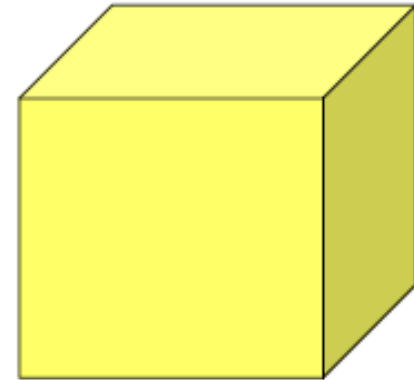
counting up



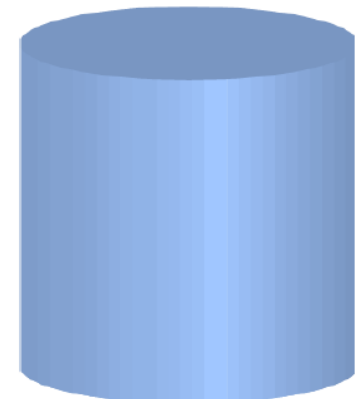
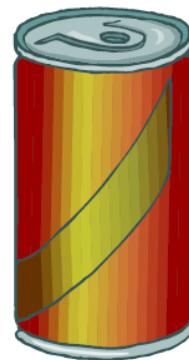
$$7 - 5 = 2$$

Start with 5. Count up 2 more to reach 7.
The difference is 2.

cube









cylinder

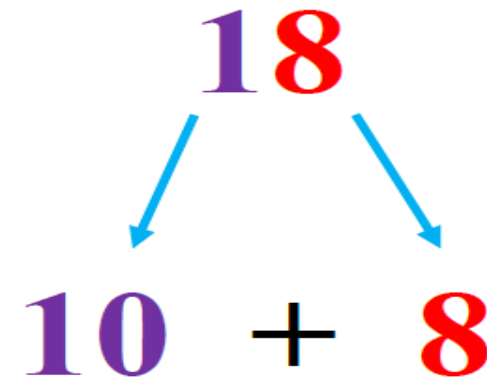


data

data collecting

 car	X X X X X X X X X X	 car	 truck	 bus
 truck	X X X X X	 	 	
 bus	X X			

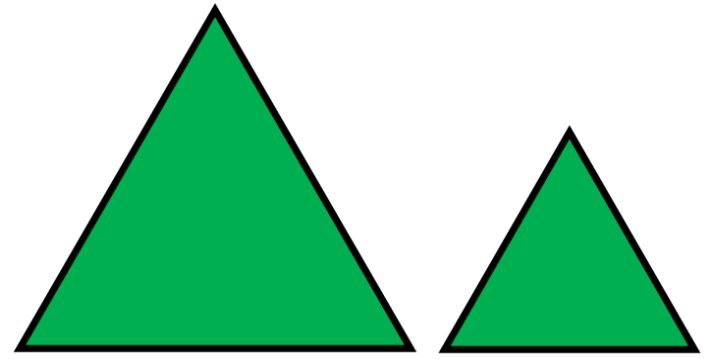
decompose



difference

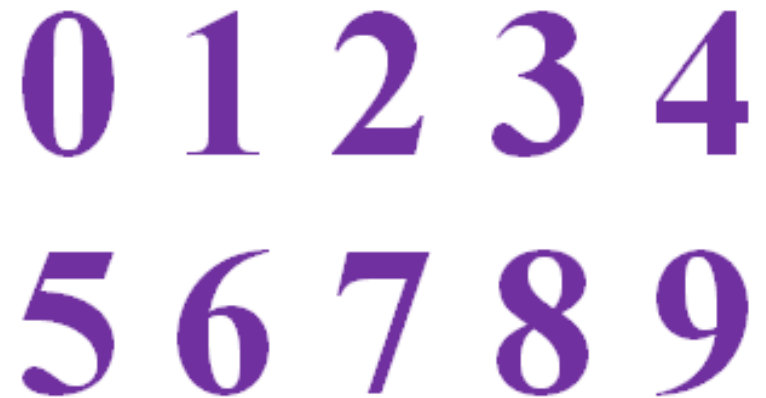
$$3 - 2 = 1$$

different

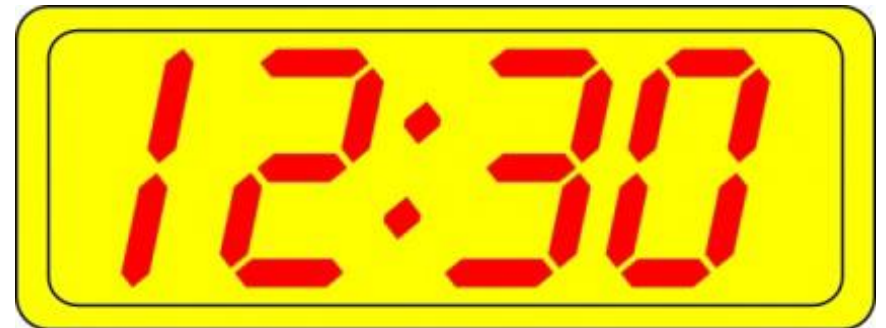


Different size but same shape

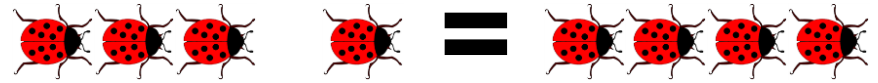
digit



digital clock

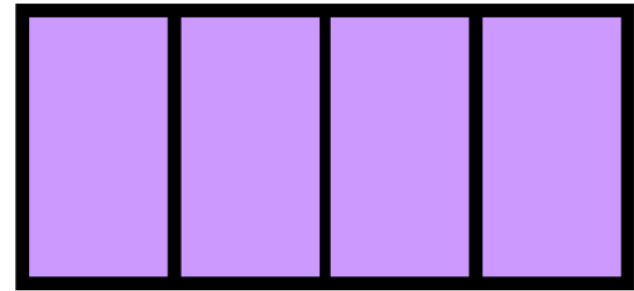


equal



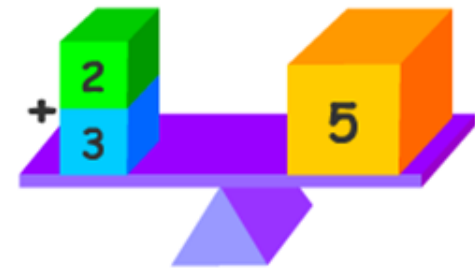
3 + 1 is the same amount as 4

equal shares



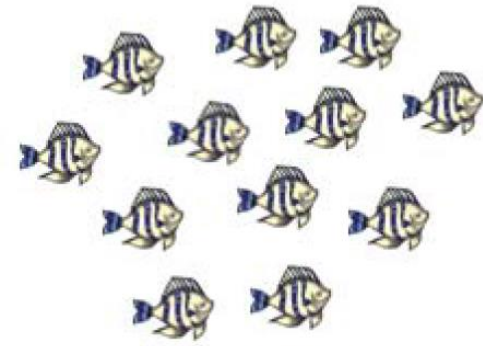
4 equal parts

equation



$$\boxed{2} + \boxed{3} = \boxed{5}$$

estimate



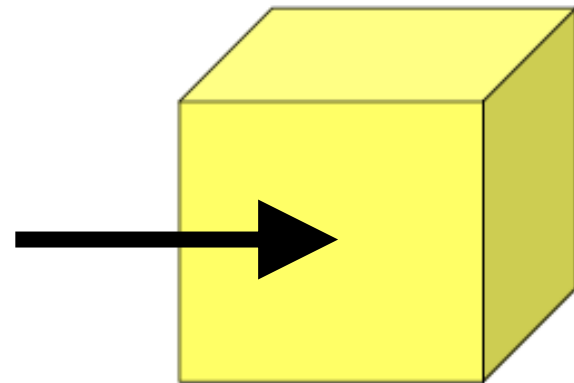
about 10 fish

expression

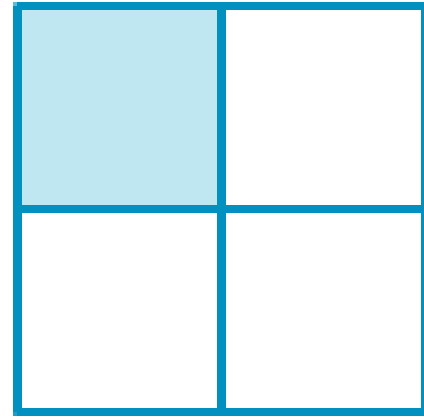
$$6 + 3$$

no equal sign

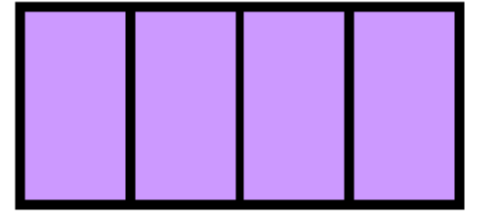
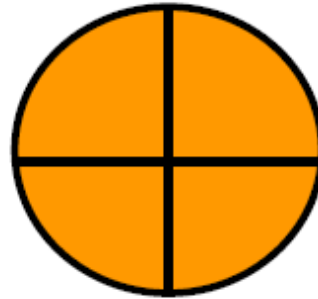
face



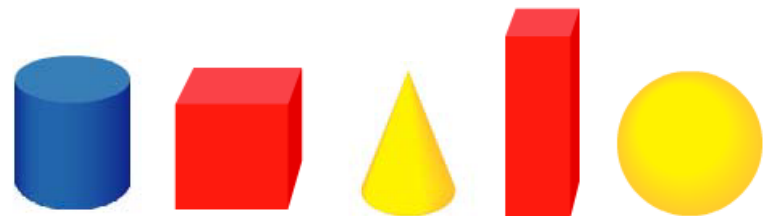
fourth of



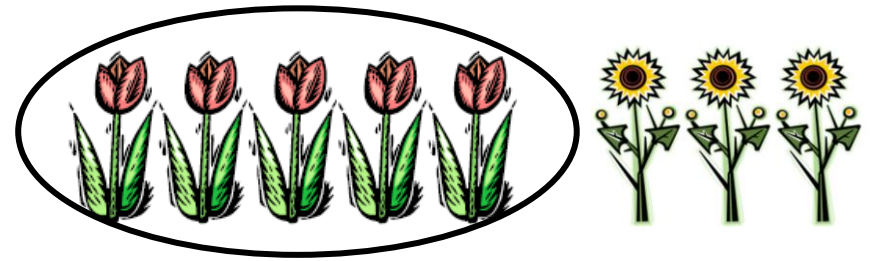
fourths



**geometric
solid**

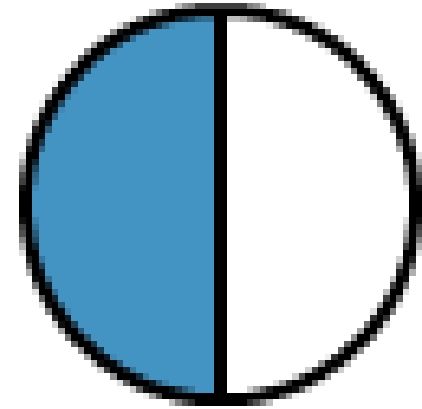


greater
than

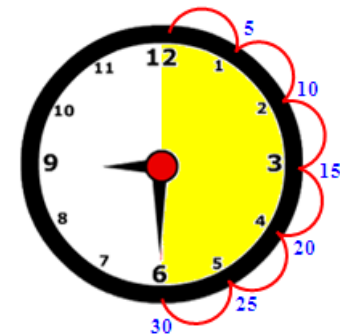


$$5 > 3$$

half circle

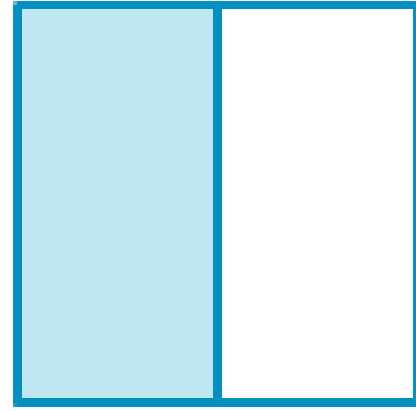


half hour

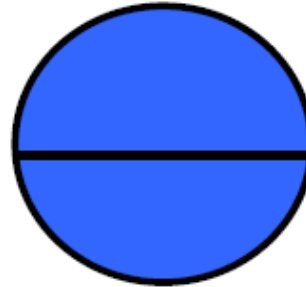


30 minutes = one half-hour

half of



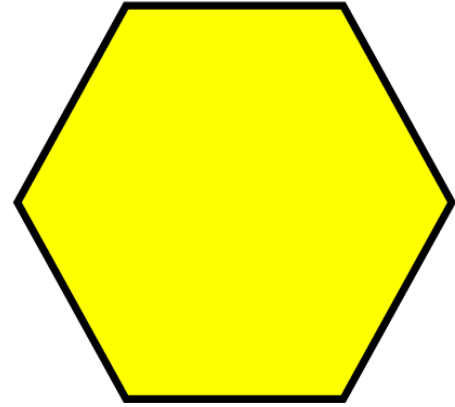
halves



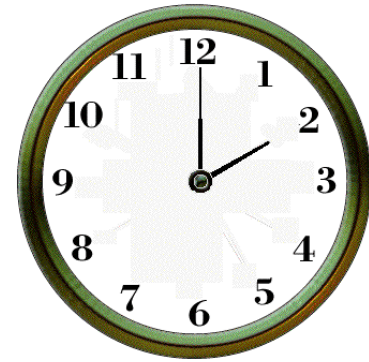
heavier



hexagon

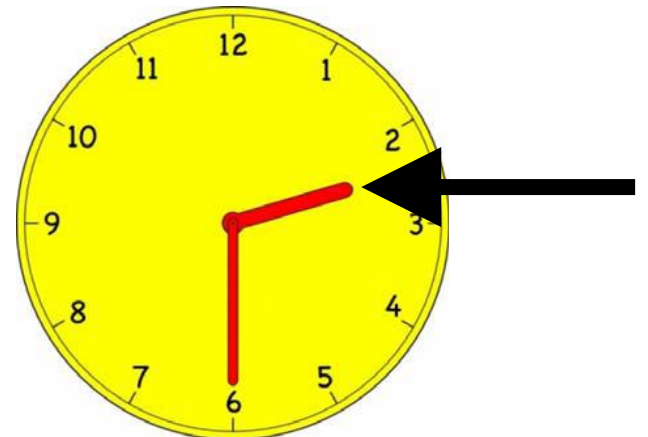


hour (hr)

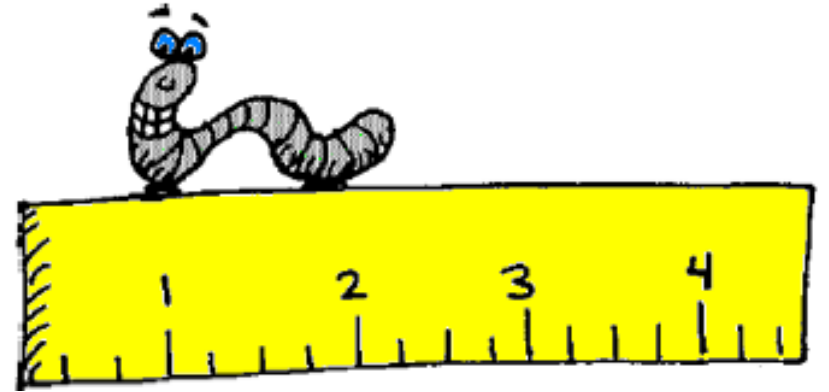


60 minutes = 1 **hour**

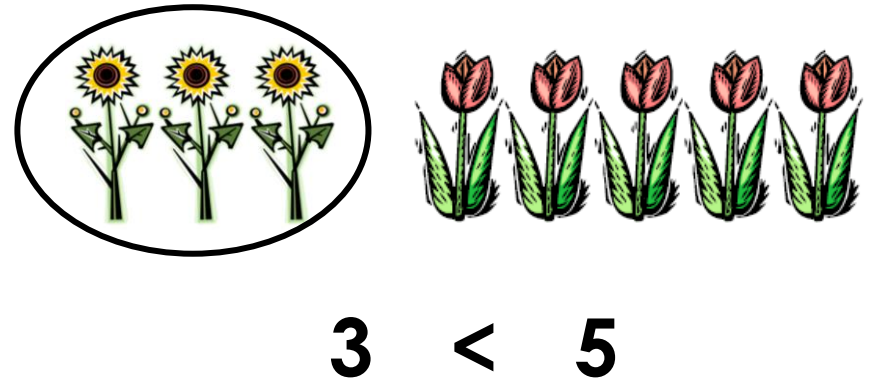
hour hand



length



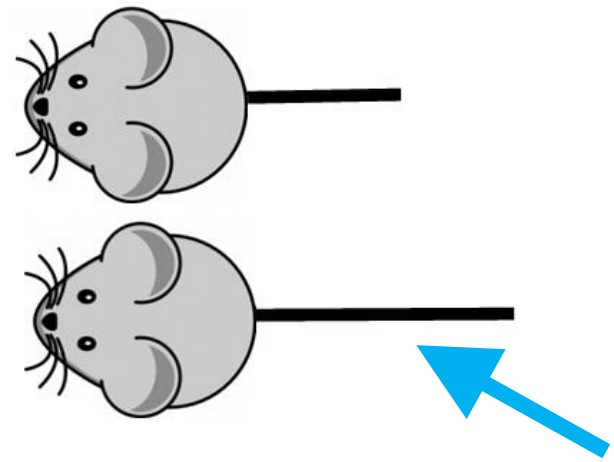
less than



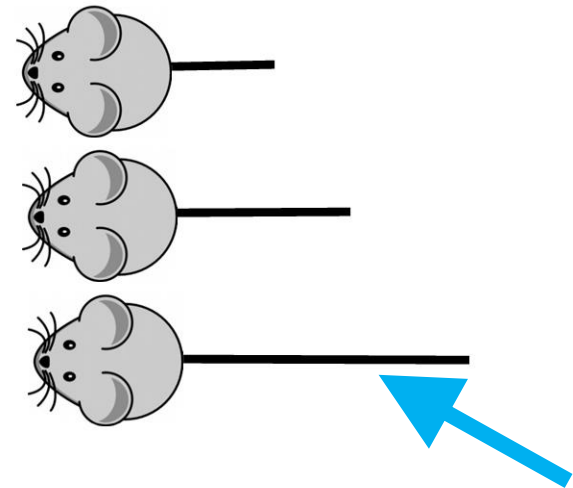
lighter



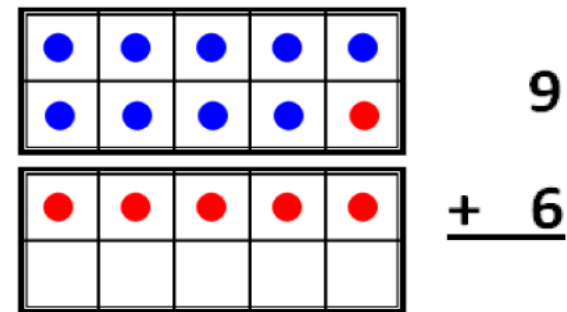
longer



longest



making tens



9 + 1 makes 10
10 plus the 5 left over makes 15.

multiple
of ten

10, 20, 30, 40,
50, 60, ...

number



There are 3 candies.

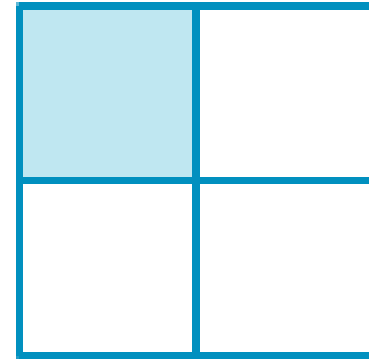
numeral

6 six

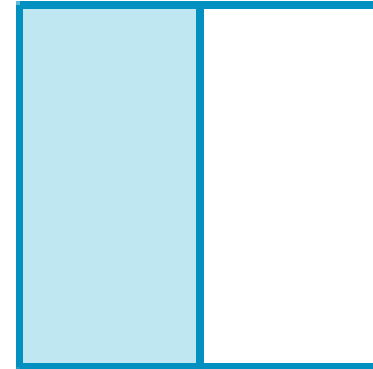
|||||

VI

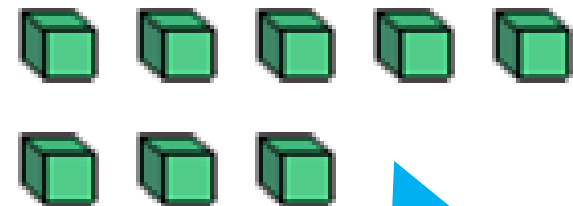
one-fourth



one-half

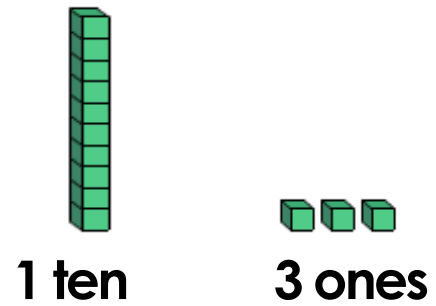


ones



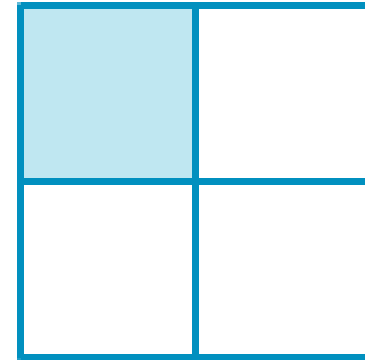
8 ones

place
value

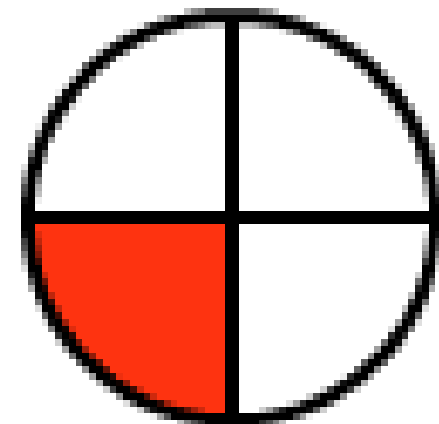


13

quarter of



quarter
circle



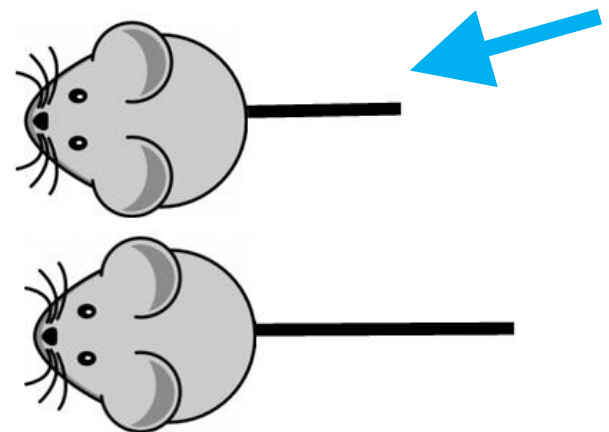
rectangle



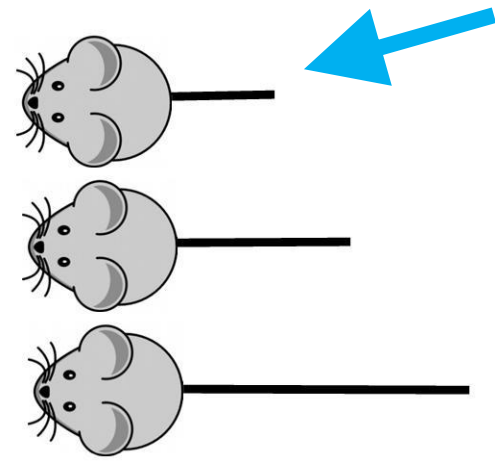
sequence

1+4 5+4 9+4 13

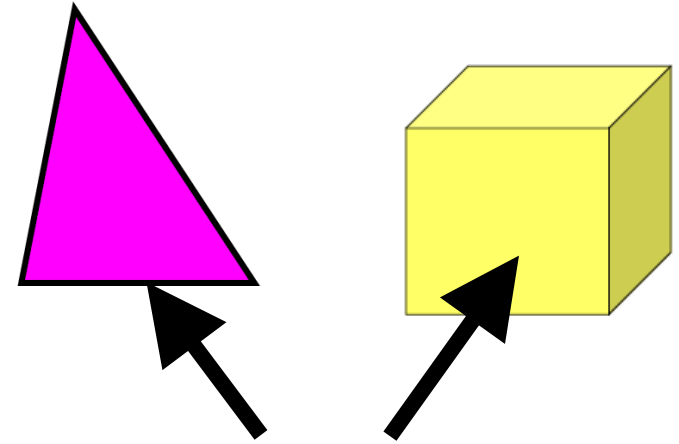
shorter



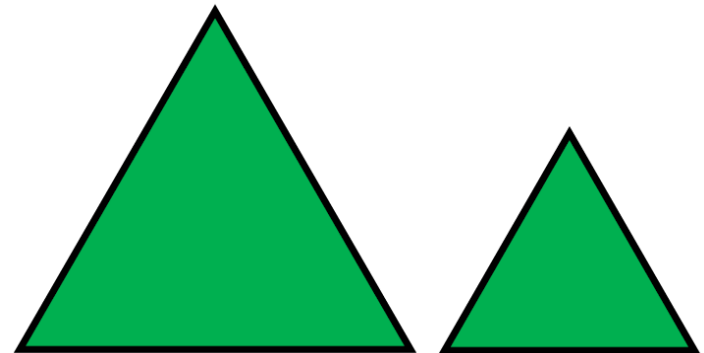
shortest



side

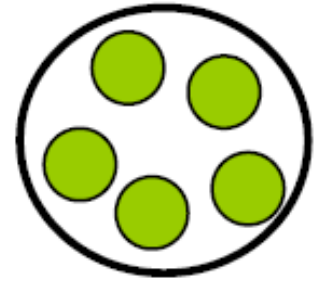


similar

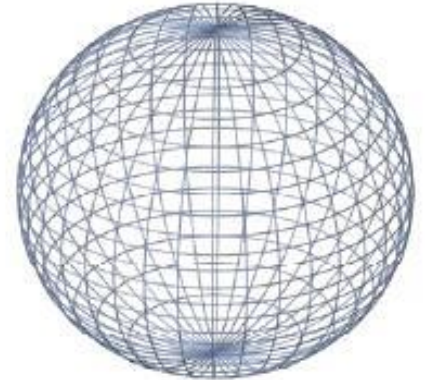


Same shape size but different size

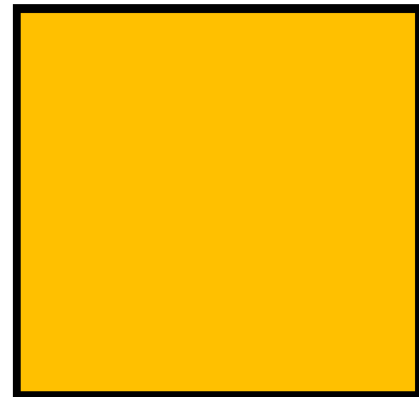
sort



sphere



square



subtract



$$5 - 2 = 3$$

sum

$$4 + 3 = 7$$



sum

taller



tall



taller

tallest



tall



taller

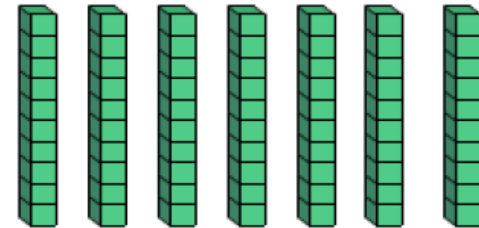


tallest

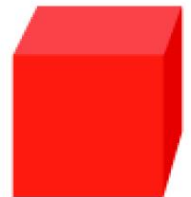
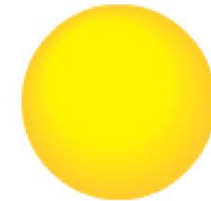
tens

7 tens

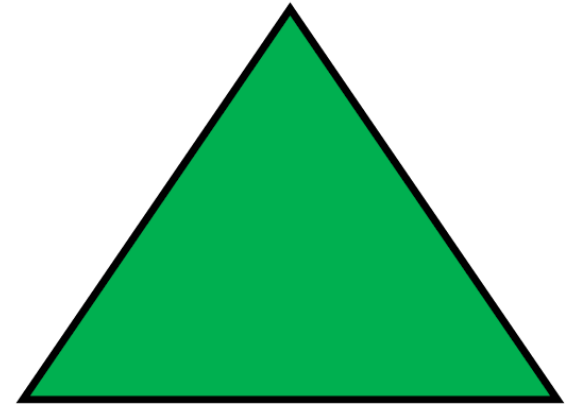
70



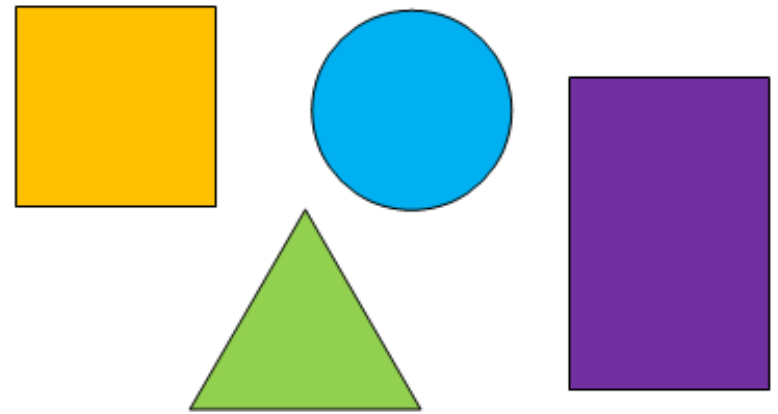
3-dimensional



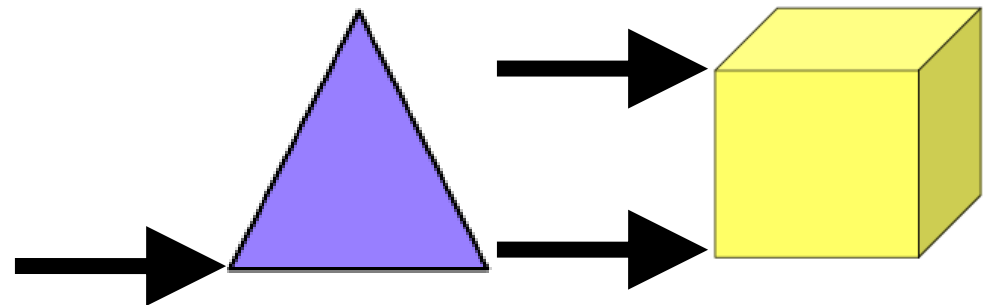
triangle



2-dimensional



vertex



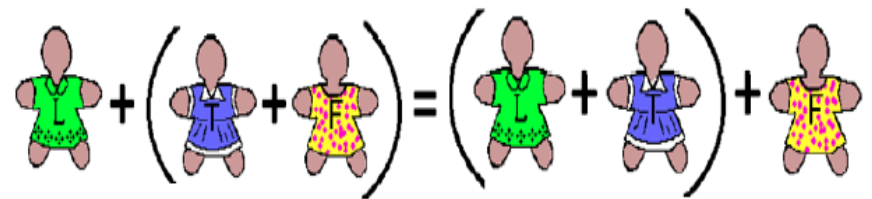
weight



whole numbers



Associative Property of Addition



Commutative Property of Addition

