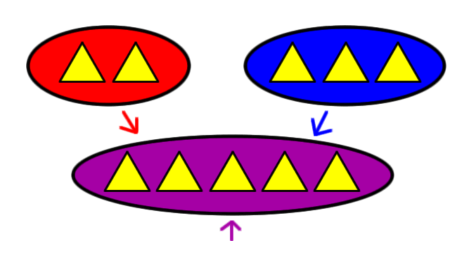
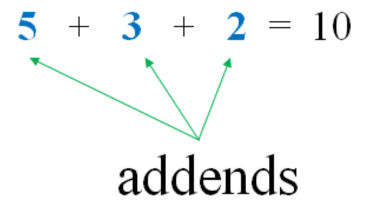
add



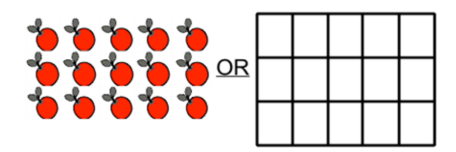
addend



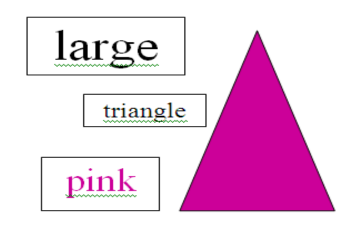
analog clock



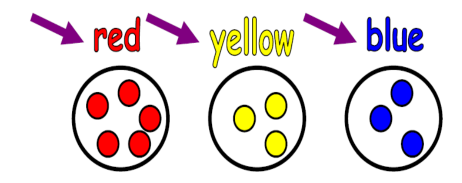
array



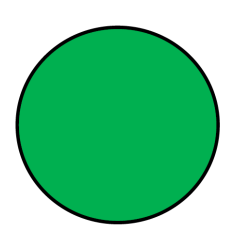
attribute



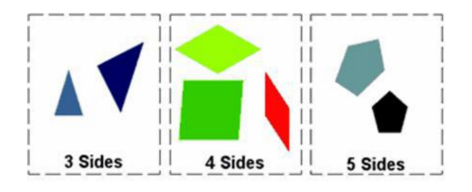
category



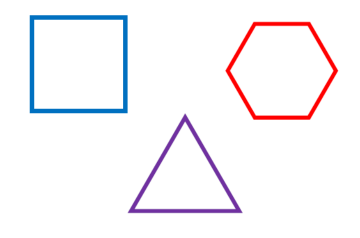
circle



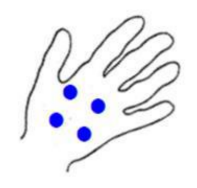
classify

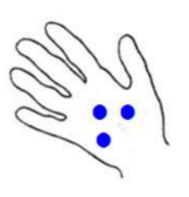


closed figure

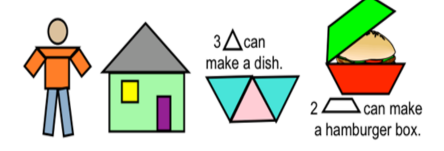


compare

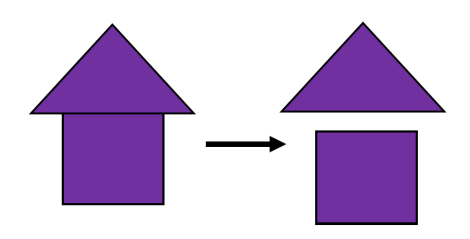




compose



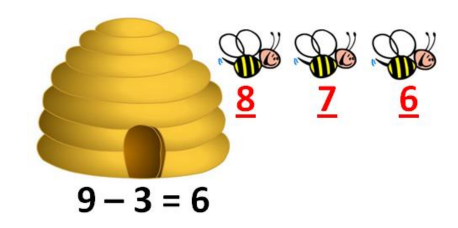
composite shape



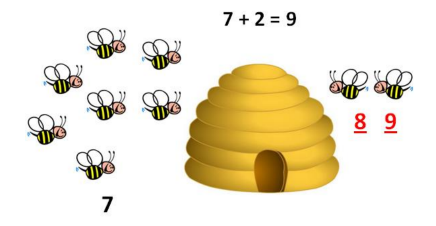
cone



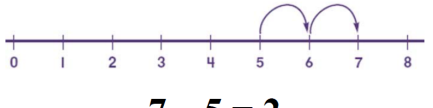
count back



count on



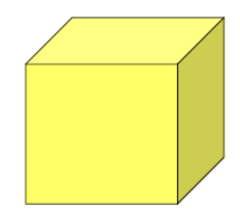
counting up



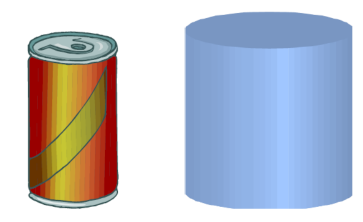
$$7 - 5 = 2$$

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

cube



cylinder



data

data collecting

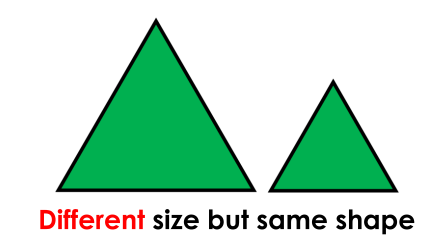
car	X_{XXX}^{XX}
truck	XX X X X
bus	×x

car	truck	bus
≢≡	#	

decompose

difference

different



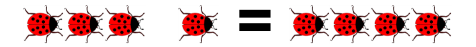
digit

0 1 2 3 4
5 6 7 8 9

digital clock

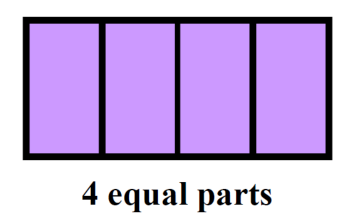


equal

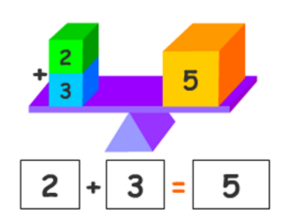


3 + 1 is the same amount as 4

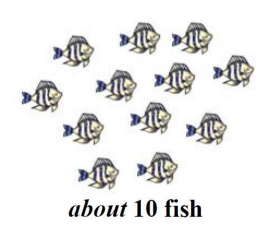
equal shares



equation



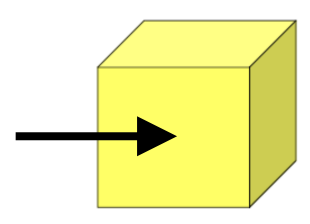
estimate



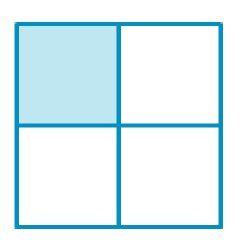
expression

$$6+3$$
no equal sign

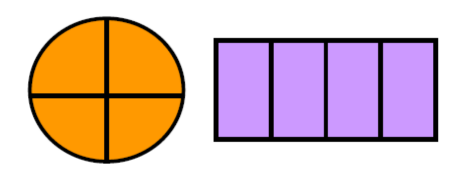
face



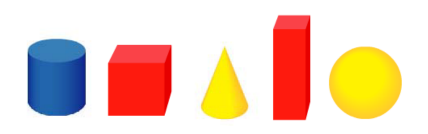
fourth of



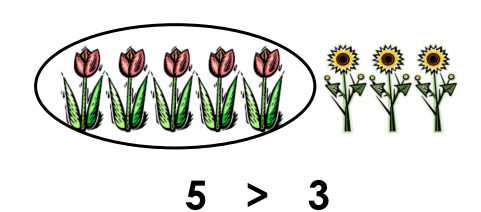
fourths



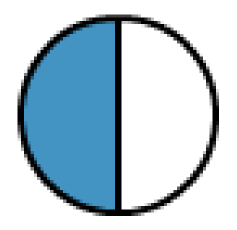
geometric solid



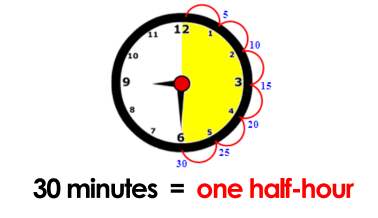
greater than



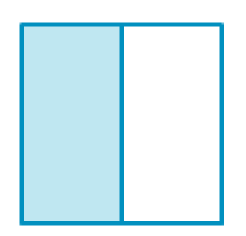
half circle



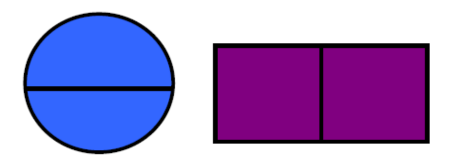
half hour



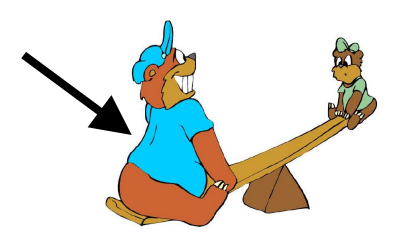
half of



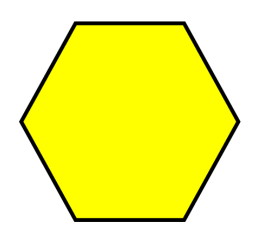
halves



heavier



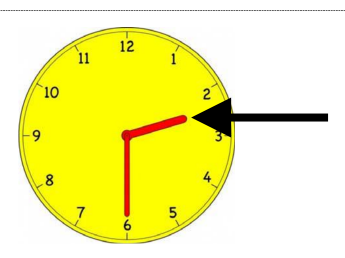
hexagon



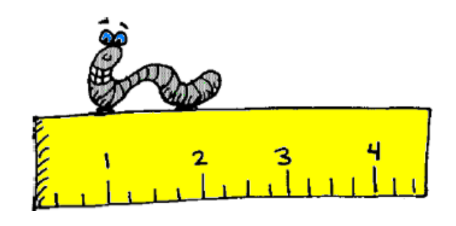
hour (hr)



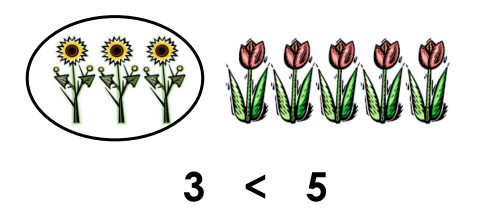
hour hand



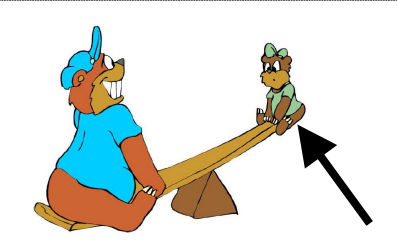
length



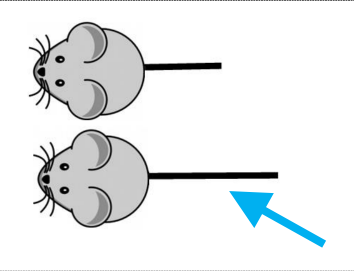
less than



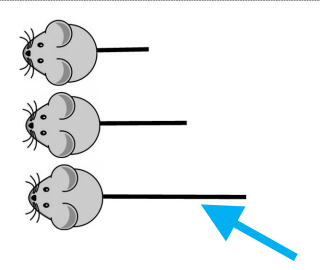
lighter



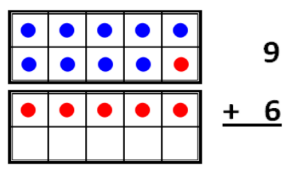
longer



longest



making tens



9 + 1 makes 1010 plus the 5 left over makes 15.

multiple of ten

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

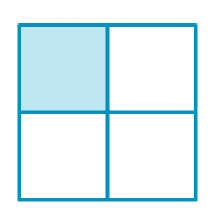
number



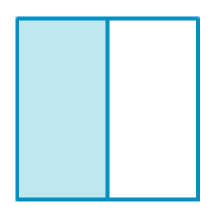
numeral

Six HIII VI

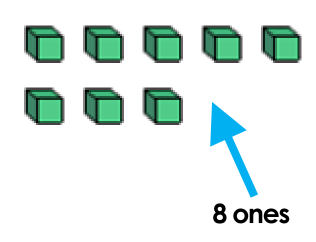
one-fourth



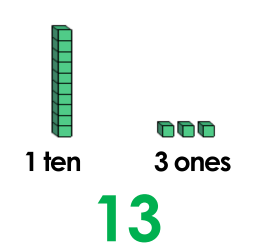
one-half



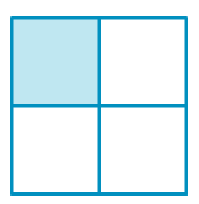
ones



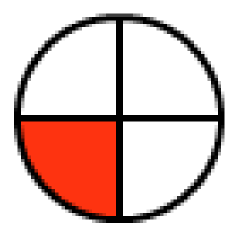
place value



quarter of



quarter circle

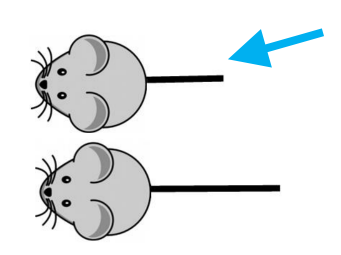


rectangle

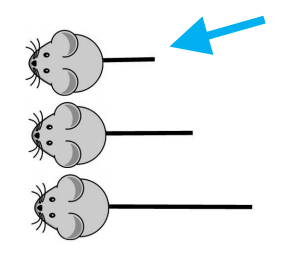


sequence

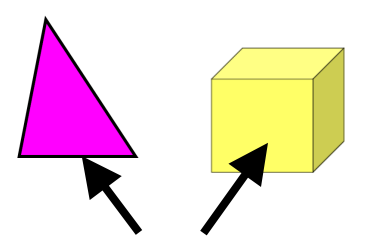
shorter



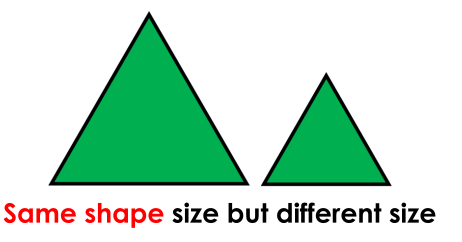
shortest



side

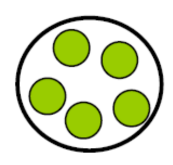


similar



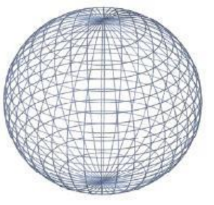
sort



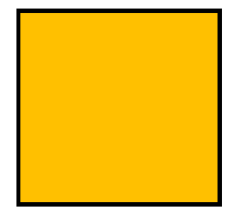


sphere

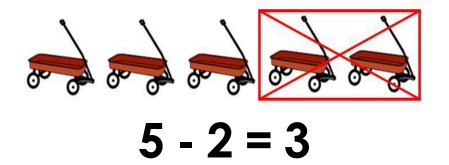




square



subtract



sum

$$4+3=7$$

taller



tallest

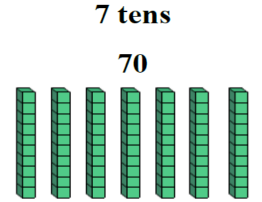






tallest

tens



3-dimensional

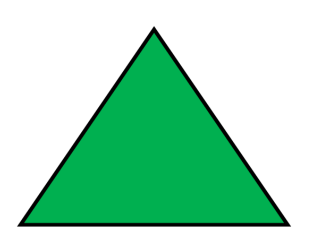




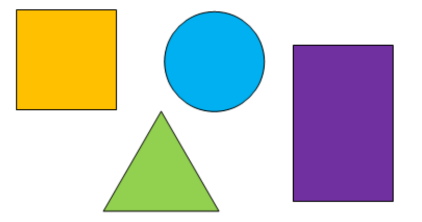




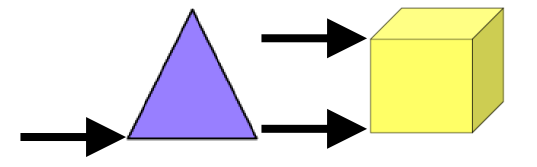
triangle



2-dimensional



vertex



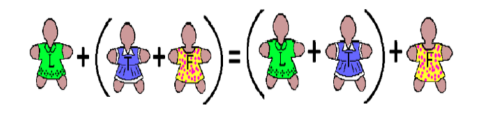
weight



whole numbers



Associative Property of Addition



Commutative Property of Addition

