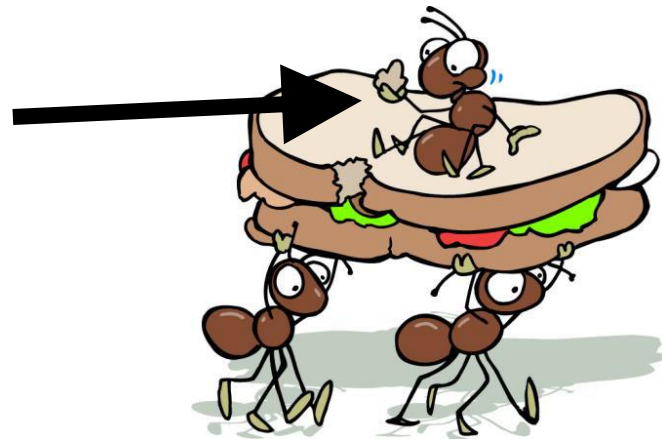
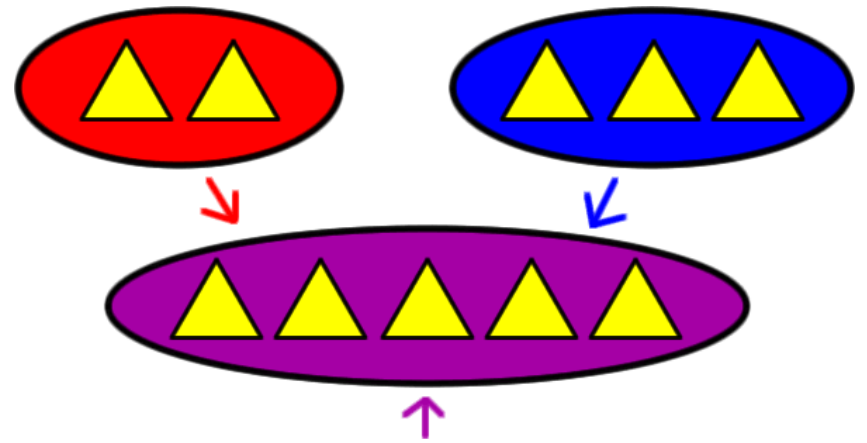


above



add

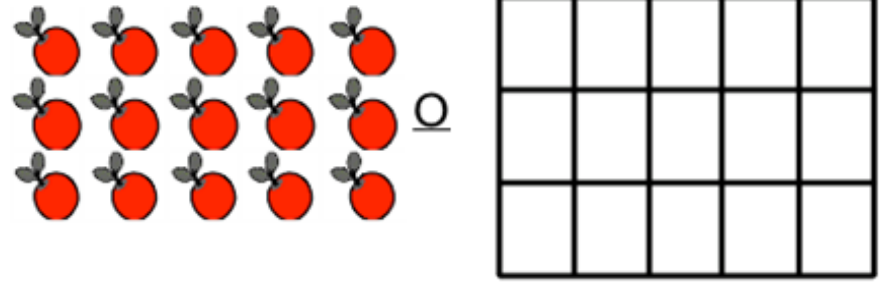


addend

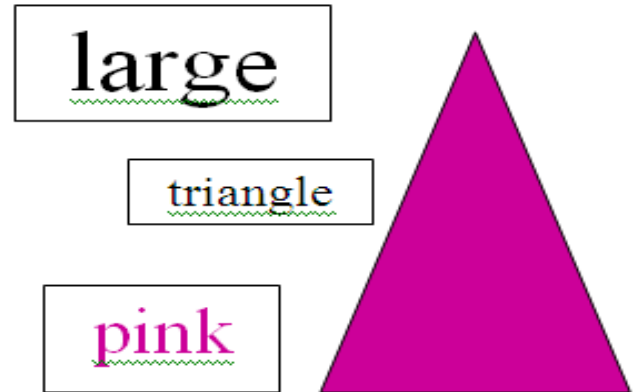
$$5 + 3 + 2 = 10$$

addends

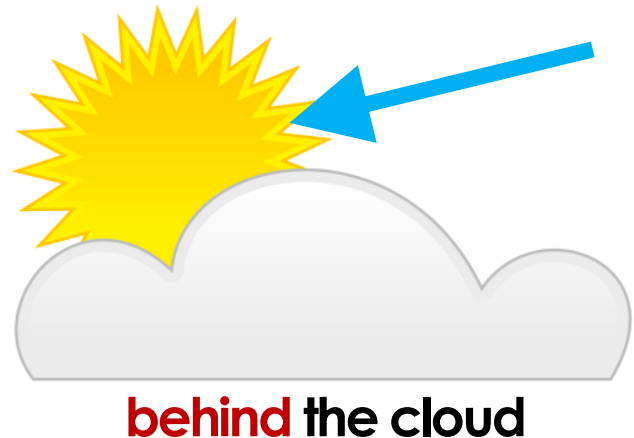
array



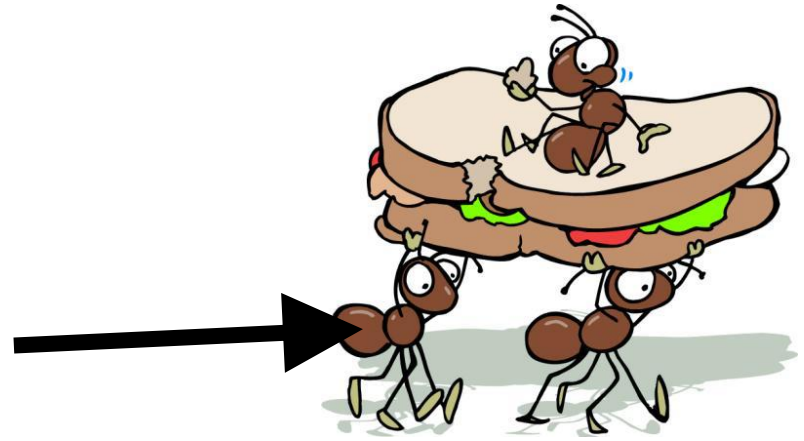
attribute



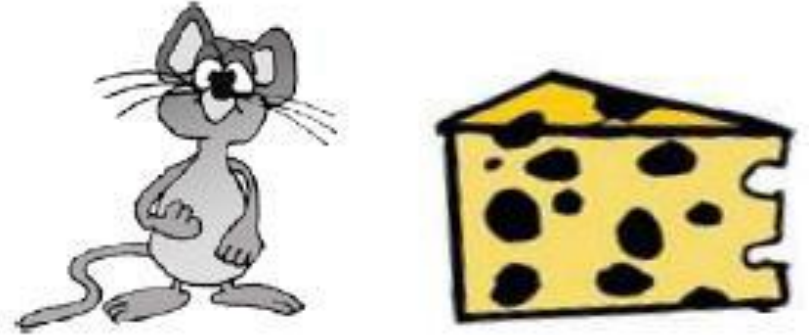
behind



below



beside



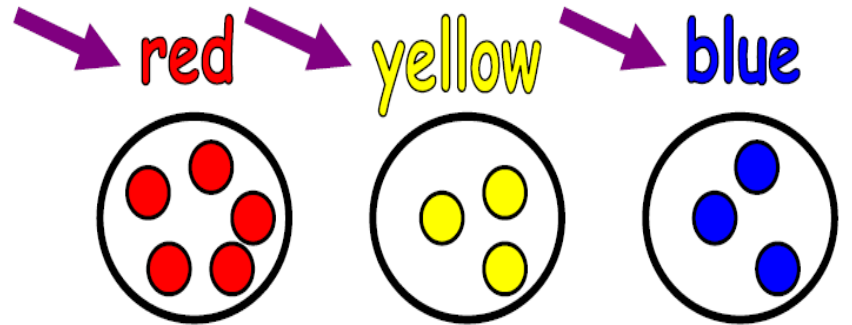
between



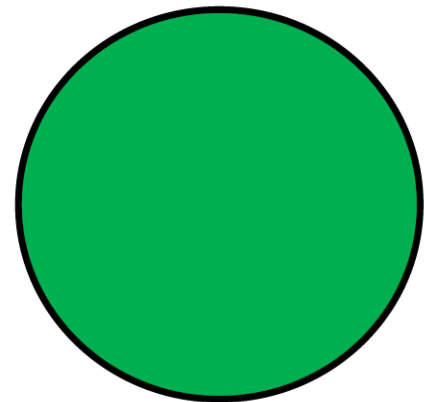
by



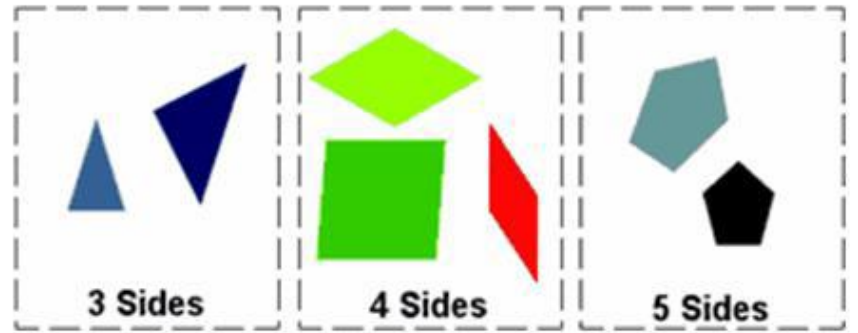
category



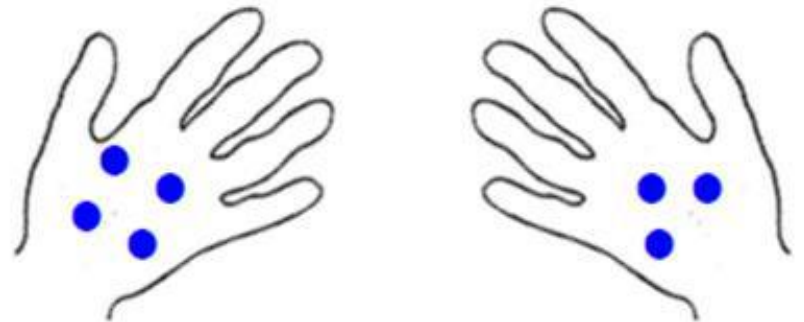
circle



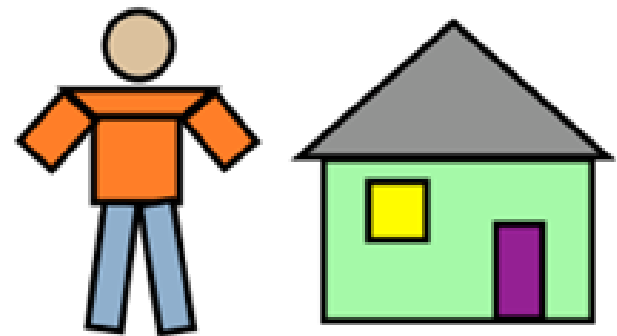
classify



compare



compose



cone

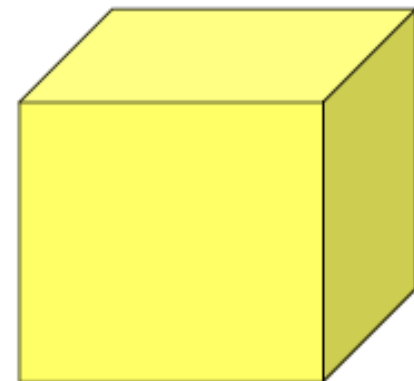


count

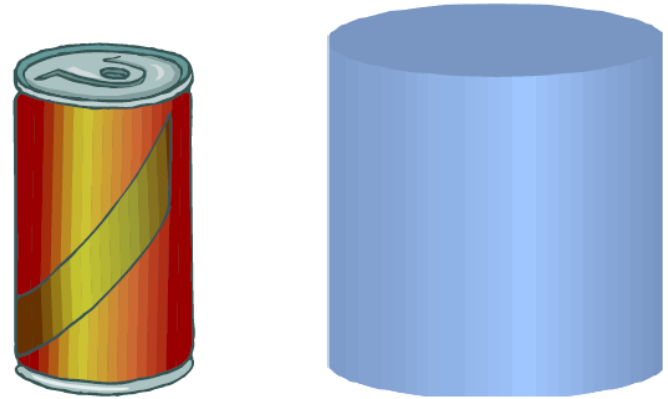


counting a set of objects one-by-one

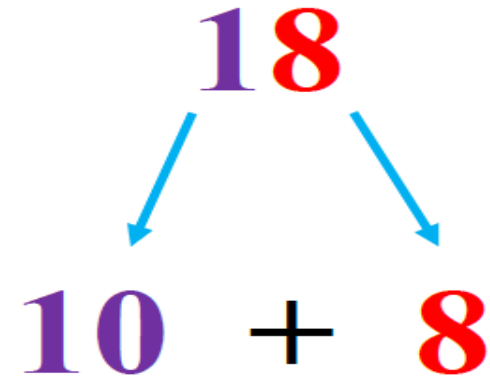
cube



cylinder



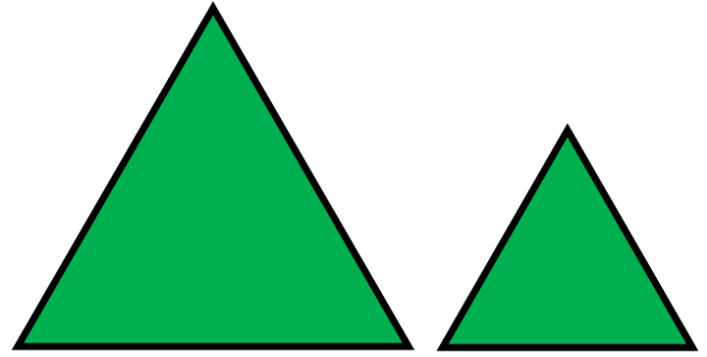
decompose



difference

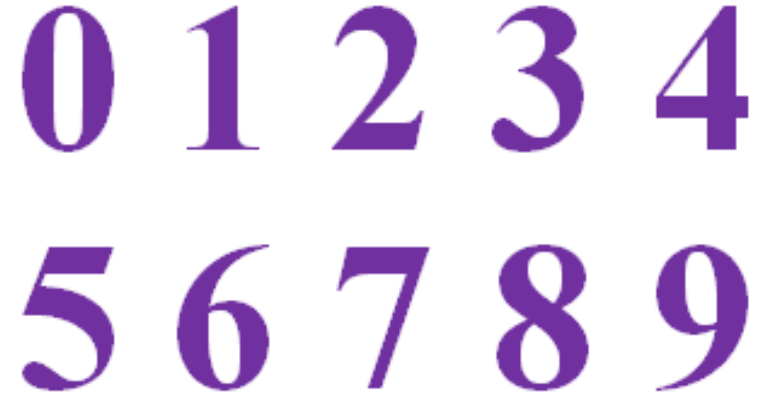
$$3 - 2 = 1$$

different

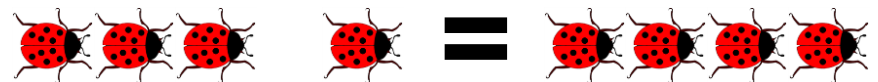


Different size but same shape

digit

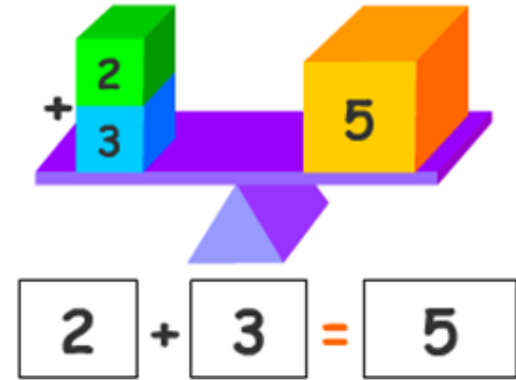


equal to



3 + 1 is the same amount as 4

equation

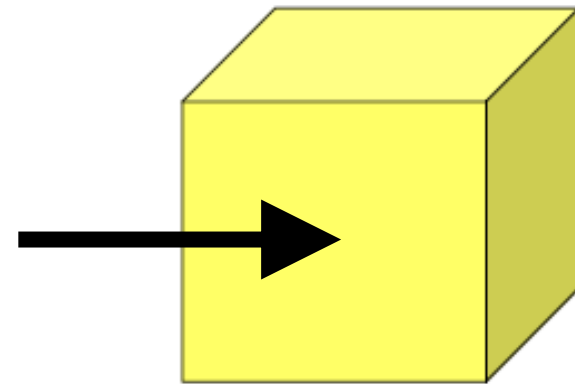


expression

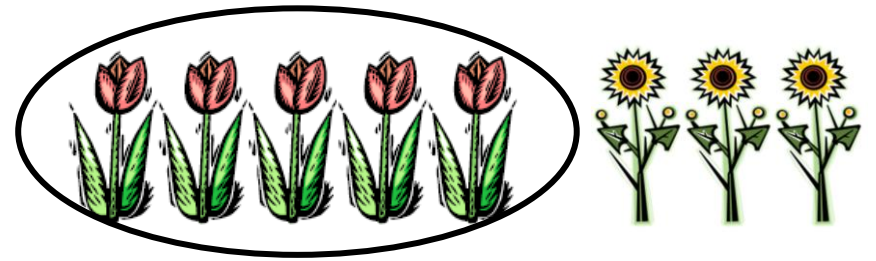
$$6 + 3$$

no equal sign

face

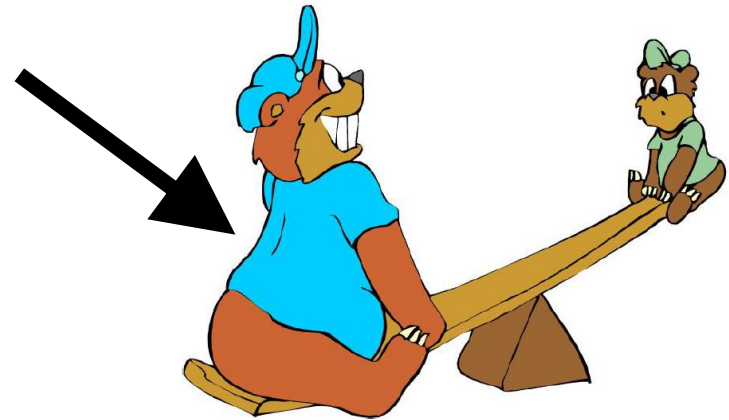


greater than



5 is greater than 3

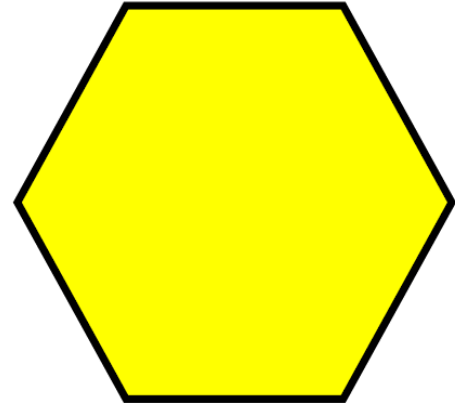
heavier



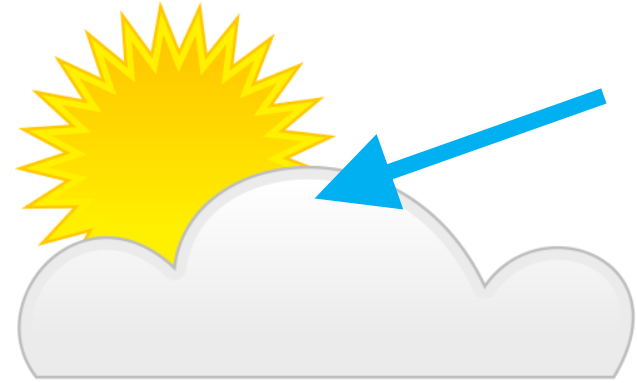
height



hexagon

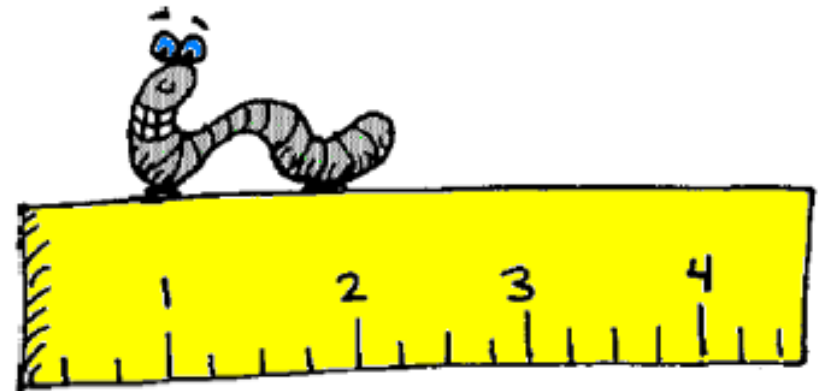


in front of



in front of the sun

length



less than



3 is less than 5

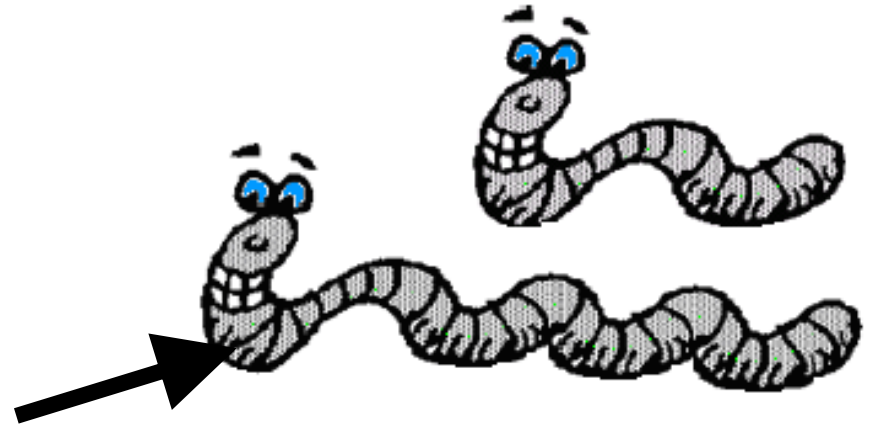
lighter



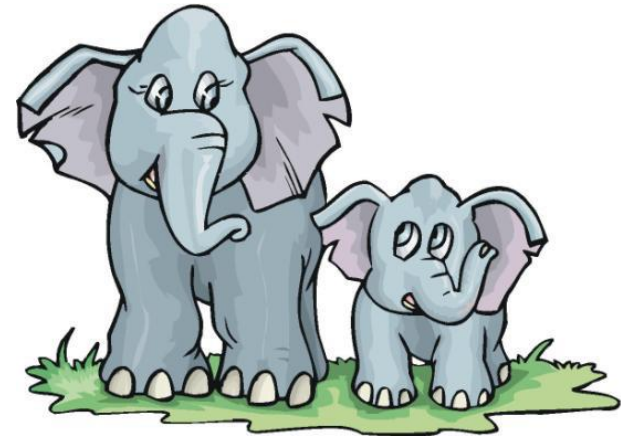
line



longer



next to



number



There are 3 candies.

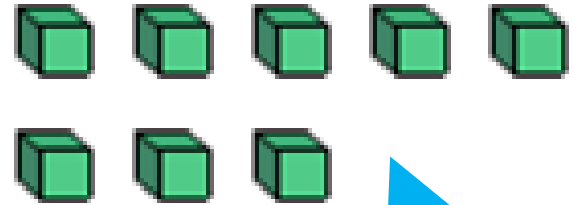
numeral

6 six



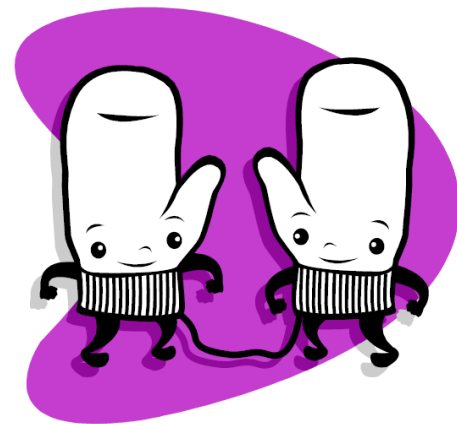
VI

ones

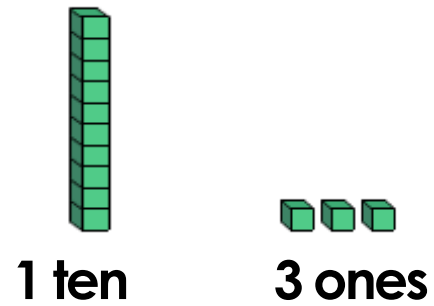


8 ones

pair



place
value



13

quantity



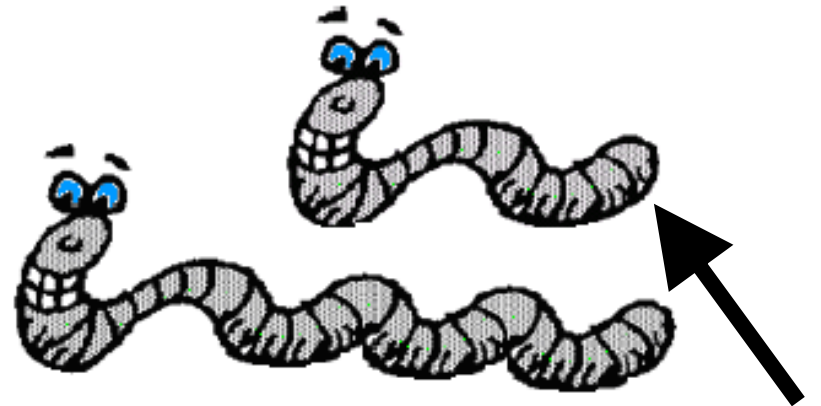
rectangle



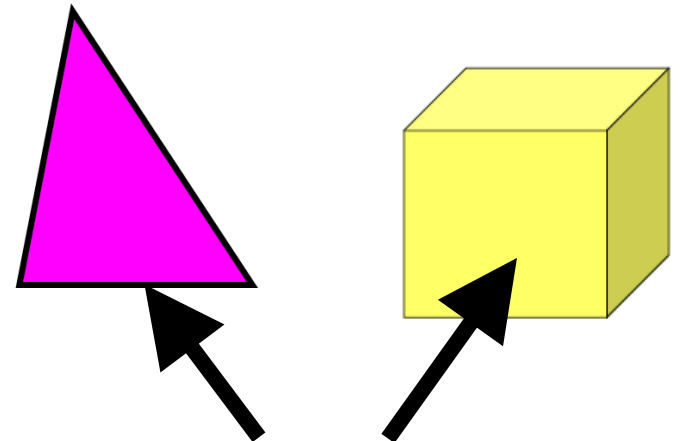
sequence

1, 2, 3, 4, ...

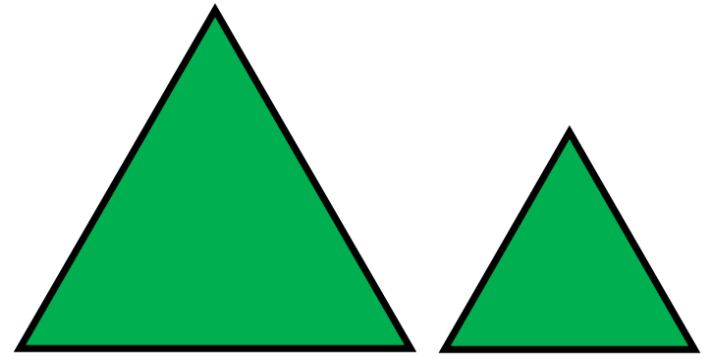
shorter



side



similar

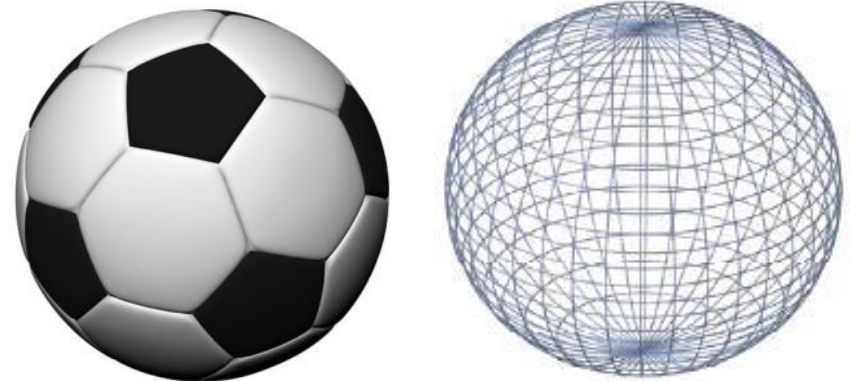


Same shape size but different size

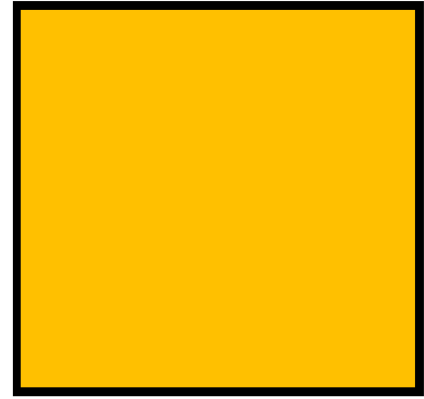
sort



sphere



square



subtract



$$5 - 2 = 3$$

sum

$$4 + 3 = 7$$



sum

taller



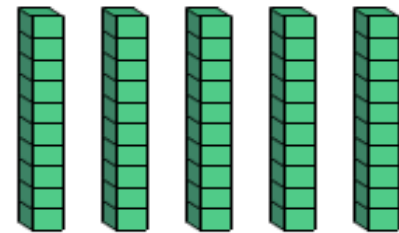
tall

taller

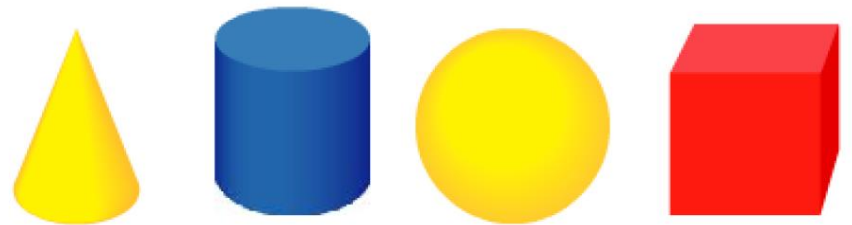
tens

5 tens

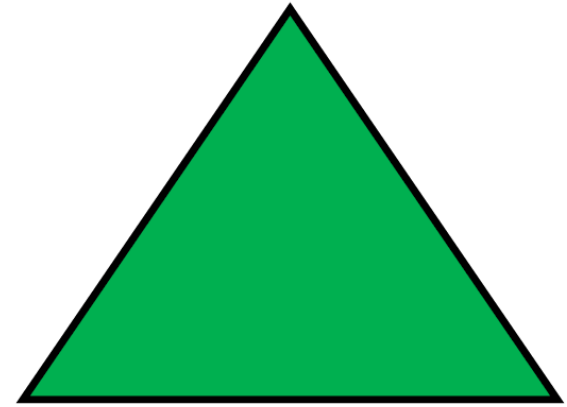
50



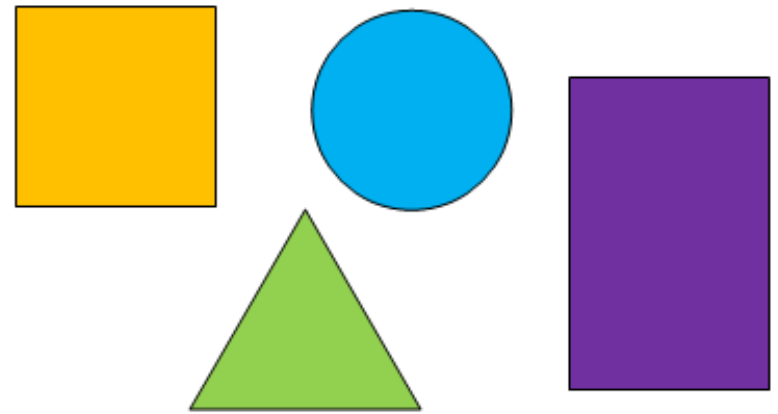
3-dimensional



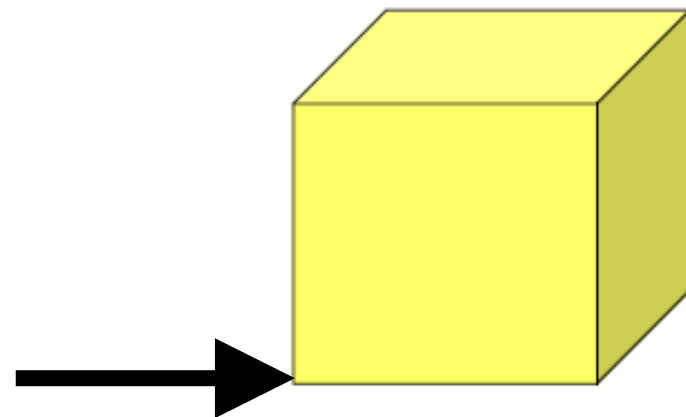
triangle



2-dimensional



vertex



weight



shape

