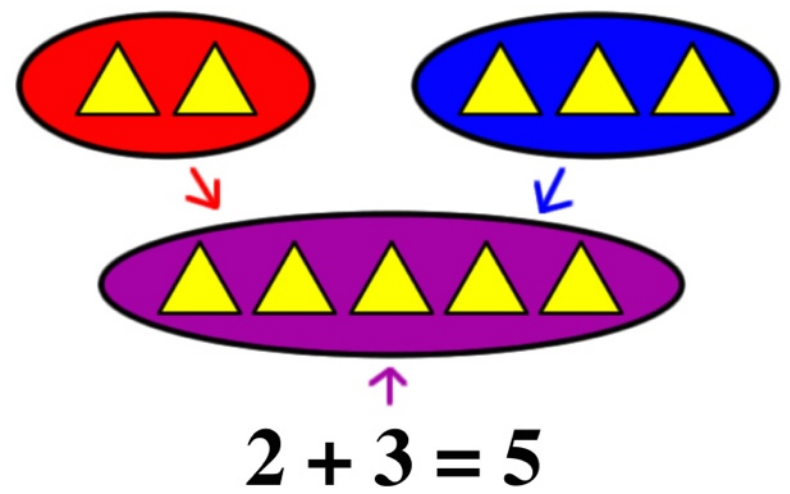
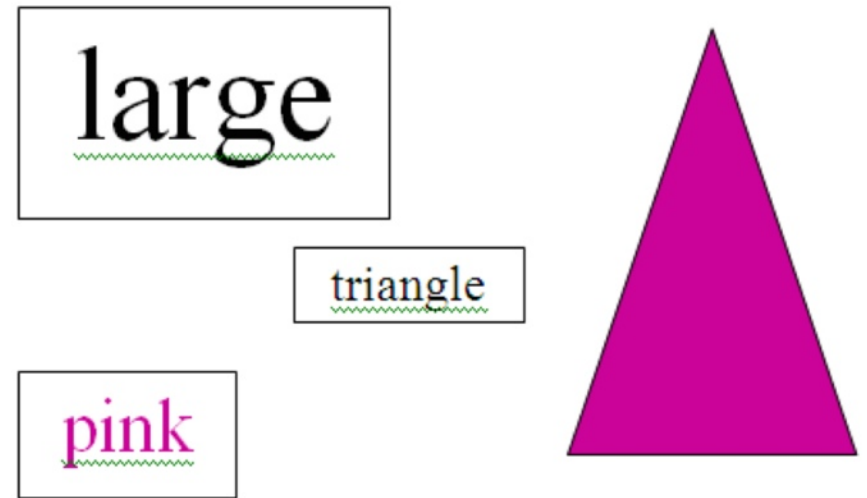


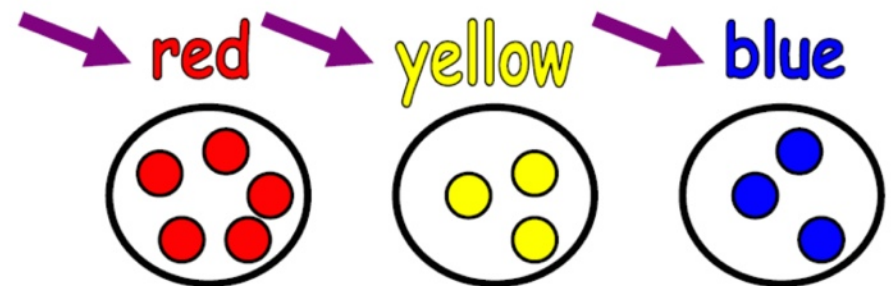
add



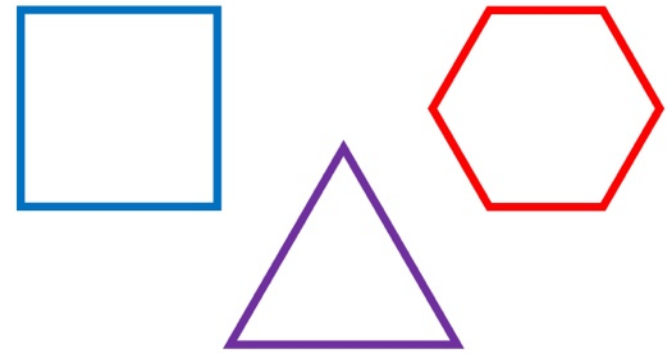
attribute



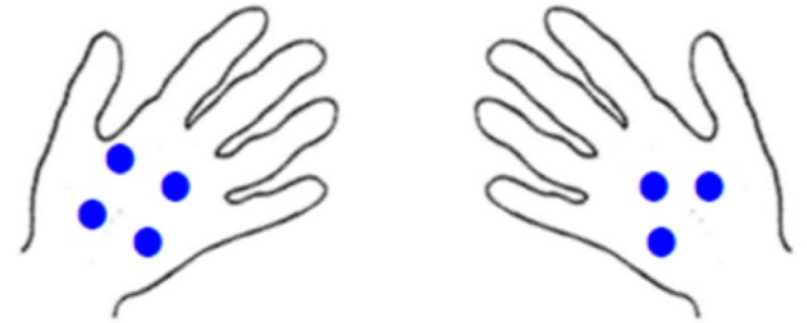
category



closed shape

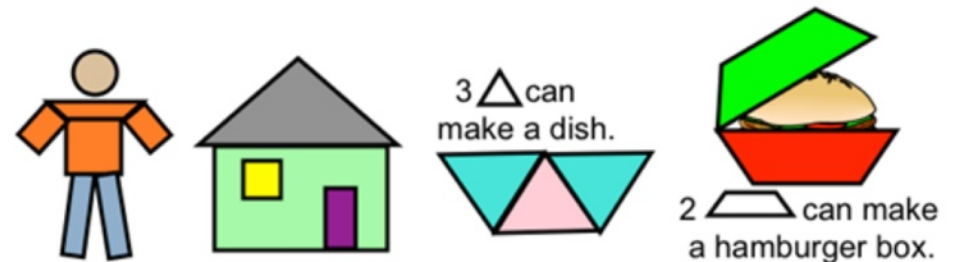


compare



4 is more than 3

compose



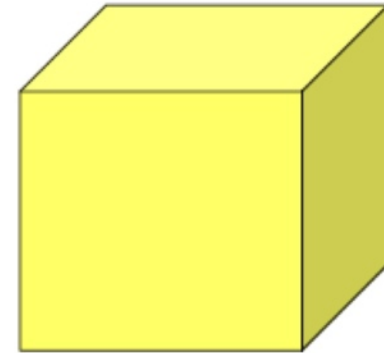
3 \triangle can
make a dish.

2 \square can make
a hamburger box.

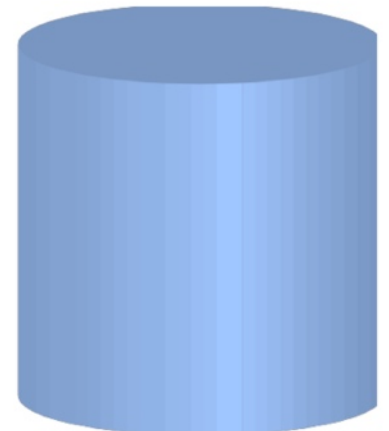
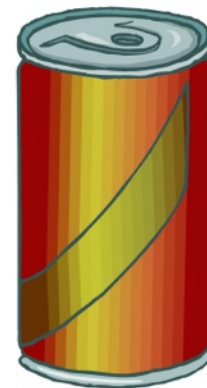
cone



cube












cylinder



data

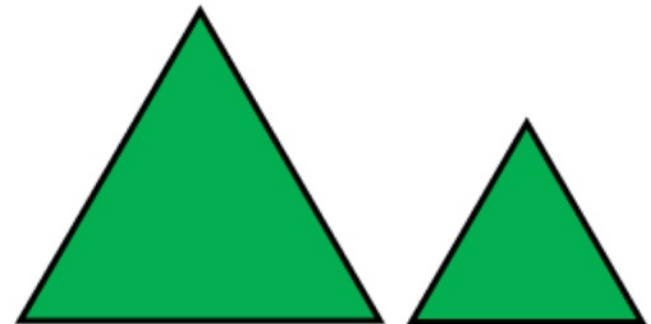
data collecting

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

difference

$$3 - 2 = 1$$

different

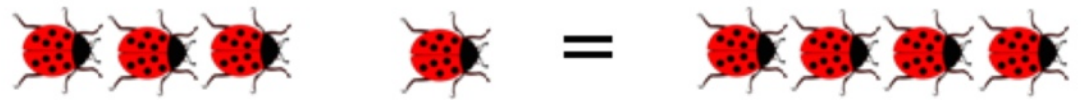


Different size, but same shape.

digit

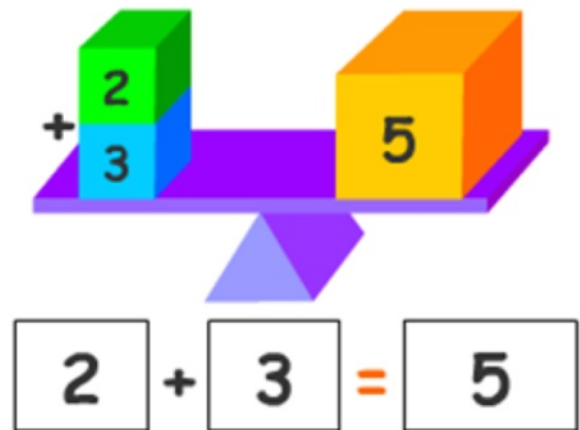
0 1 2 3 4
5 6 7 8 9

equal

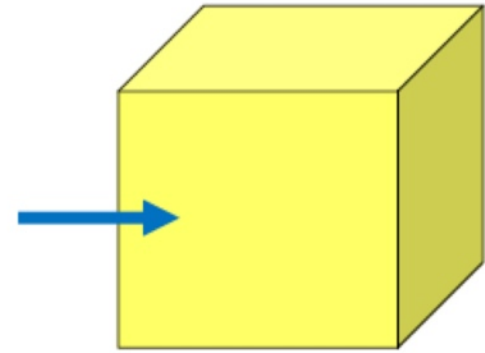


3 + 1 is the same amount as 4.

equation



face



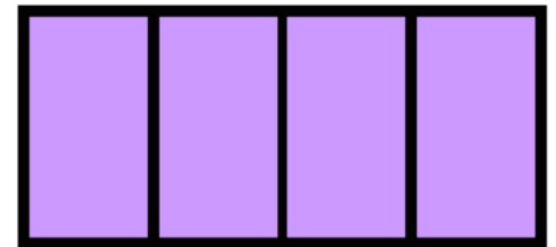
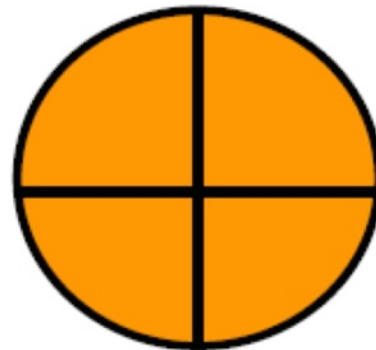
false

~~$8 - 2 = 6 + 4$~~

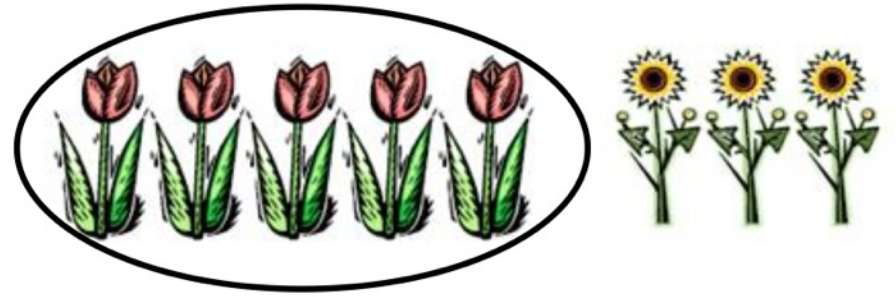
THINK
Are both
sides equal?

No. It is
false.

fourths



**greater
than**

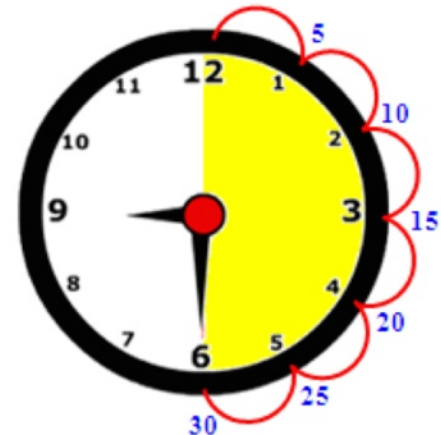


$$5 > 3$$

**half-
circle**

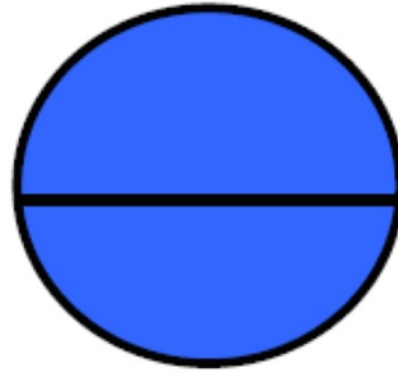


half hour

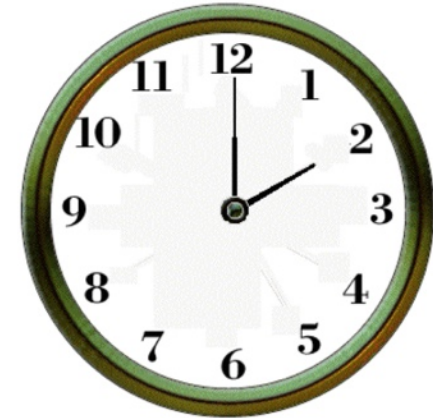


30 minutes = one half hour

halves



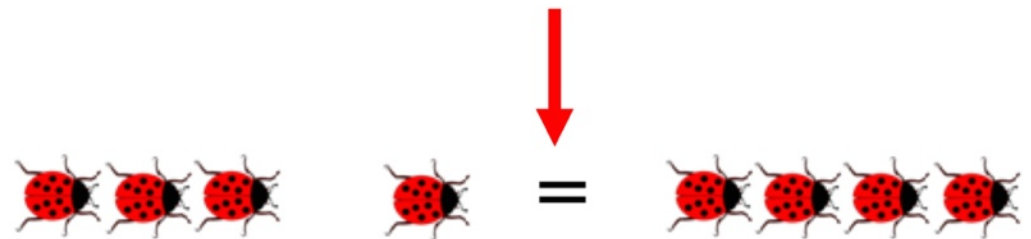
hour (hr)



60 minutes = 1 hour

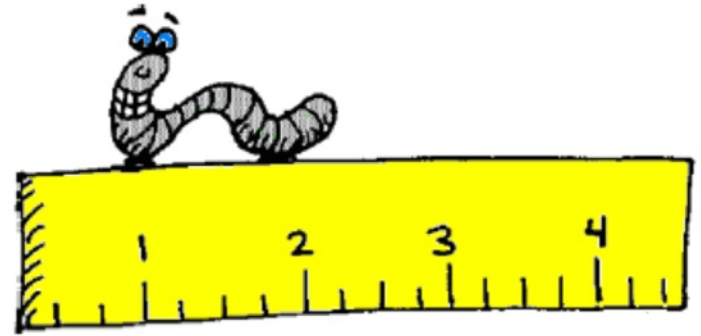
is the

same as

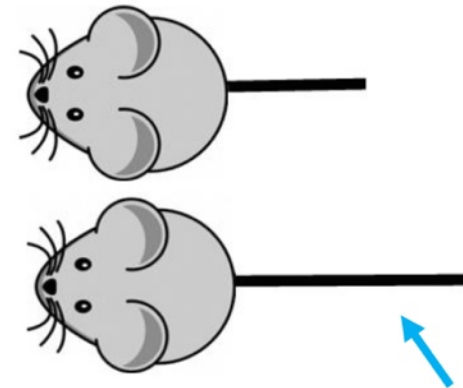


3 + 1 is the same amount as 4.

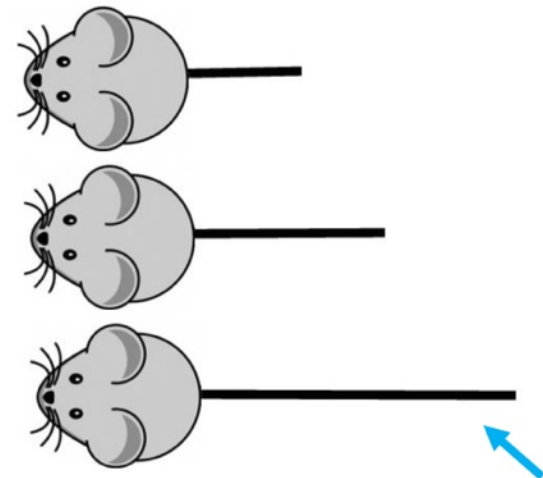
length



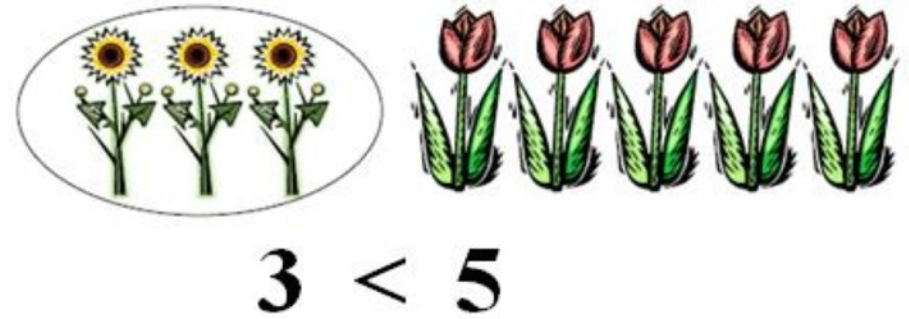
longer



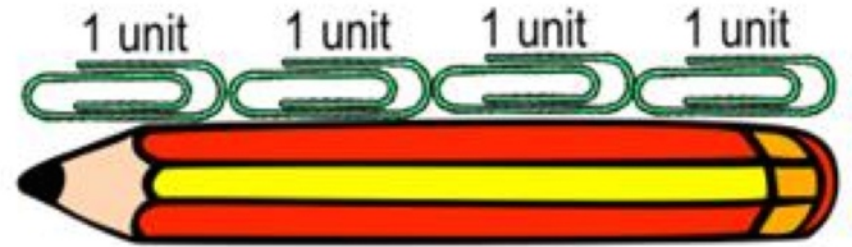
longest



less than



measure



Laying multiple paper clips end to end to measure the length of a pencil.

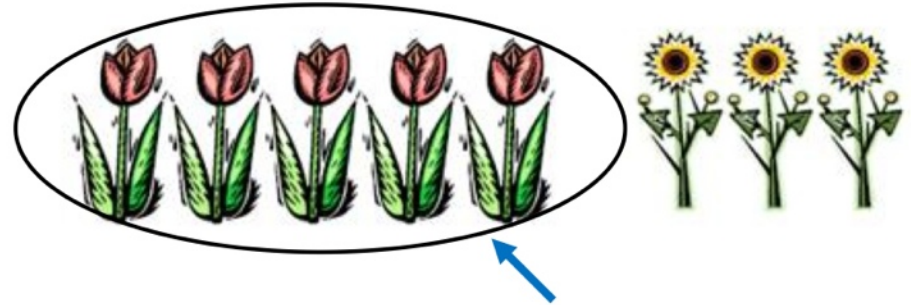
minus

$$3 \begin{array}{c} \downarrow \\ - \\ \hline \end{array} 1 = 2$$

minute (min)

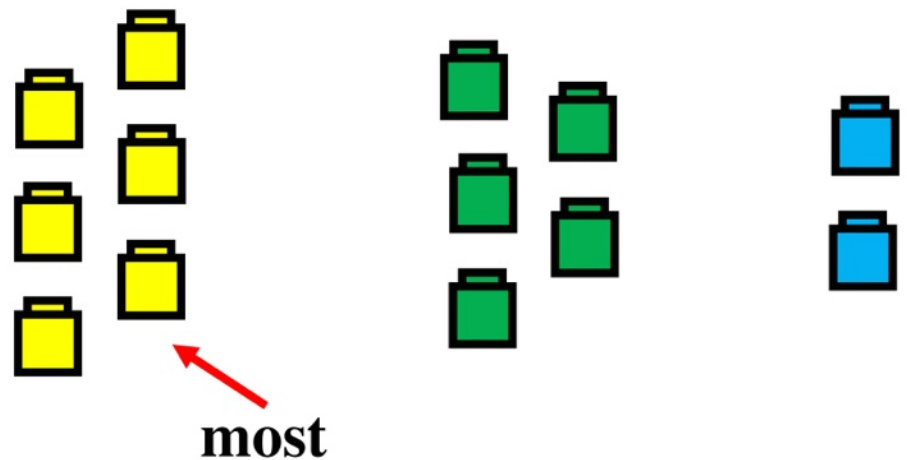


more



This group has more.

most



ones



8 ones

order

$$4 + 1 = 5$$




$$1 + 4 = 5$$



You can add in any order.

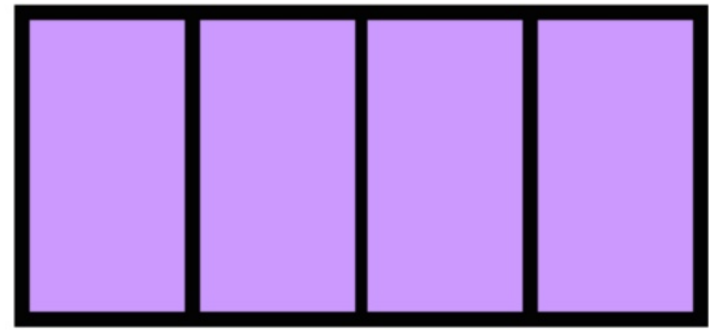
plus

$$1 + 1 = 2$$


**quarter-
circle**

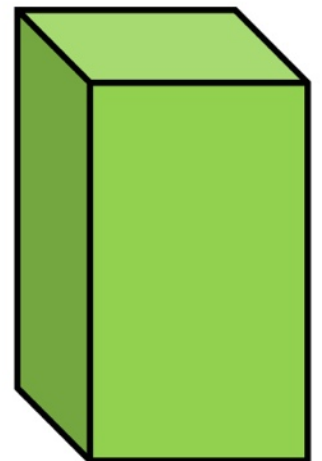


quarters

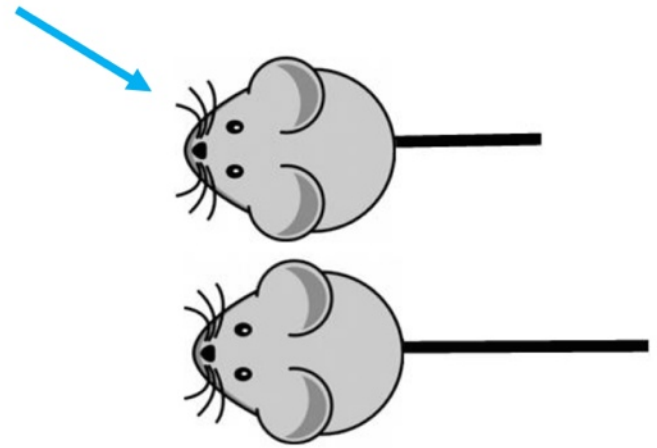


4 fourths or 4 quarters

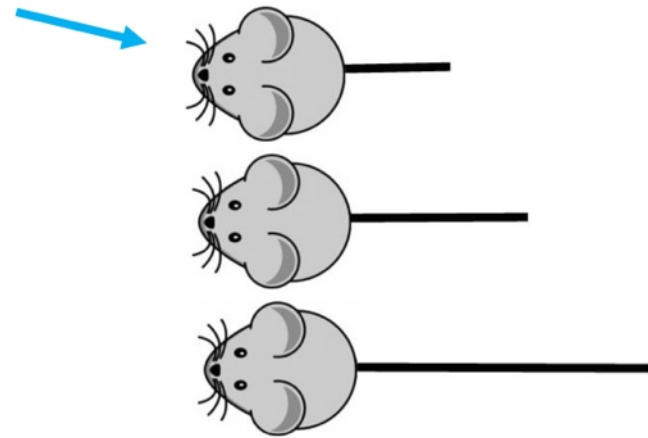
**rectangular
prism**



shorter



shortest



subtract



$$5 - 2 = 3$$

sum

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

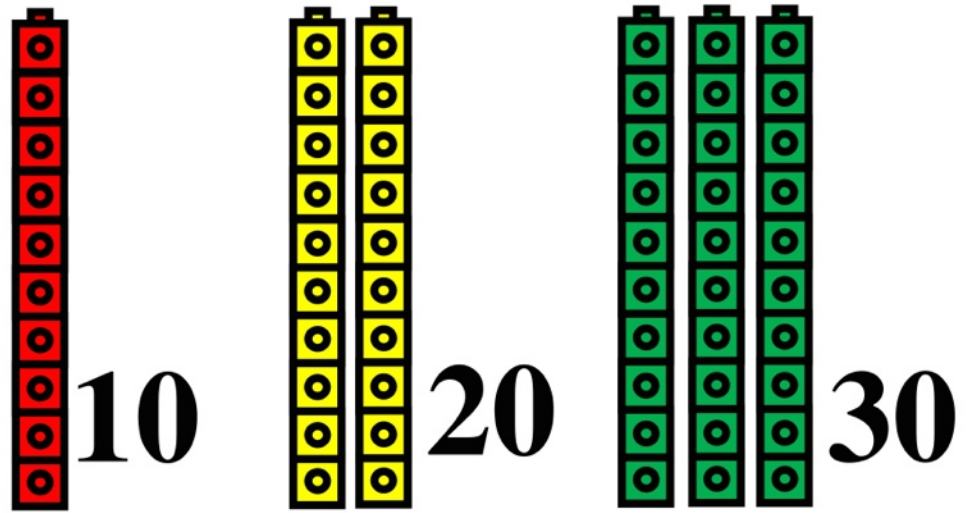
taller



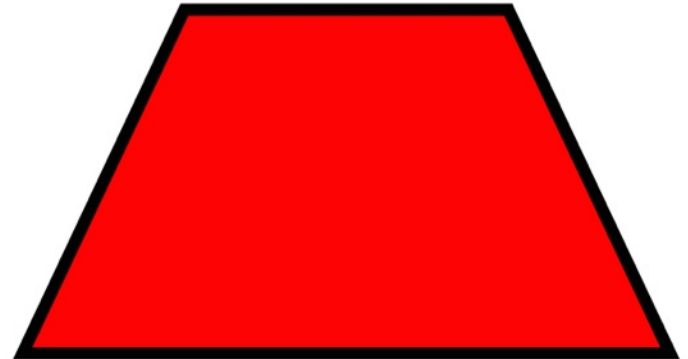
tallest



tens



trapezoid



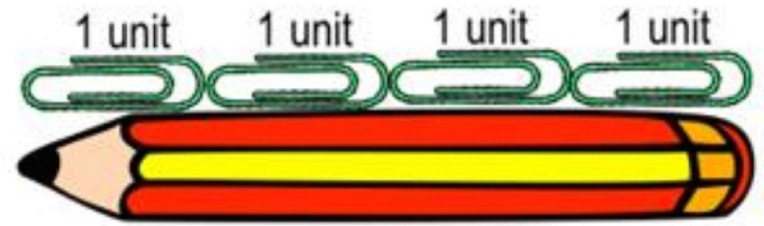
true

$$4 + 2 = 9 - 3$$

THINK
Are both
sides equal?

Yes. It
is true.

unit



whole



1 whole pie



1 whole rectangle