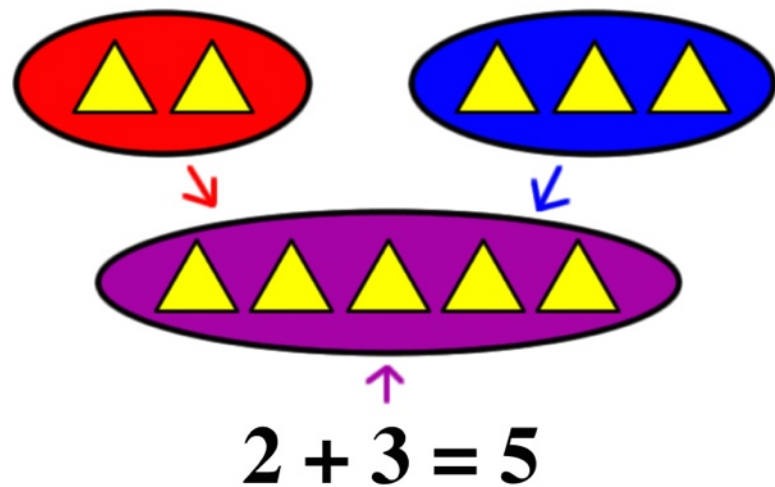


add

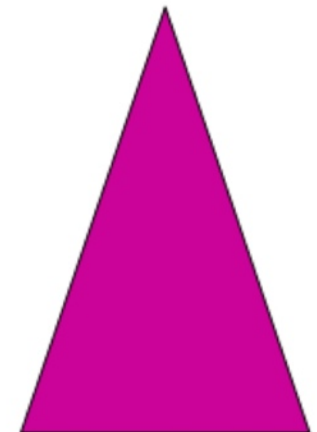


attribute

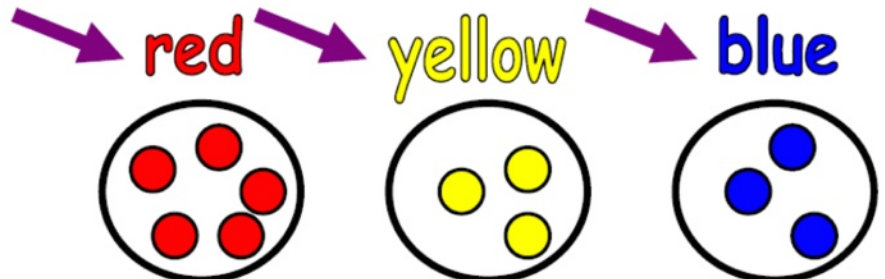
large

triangle

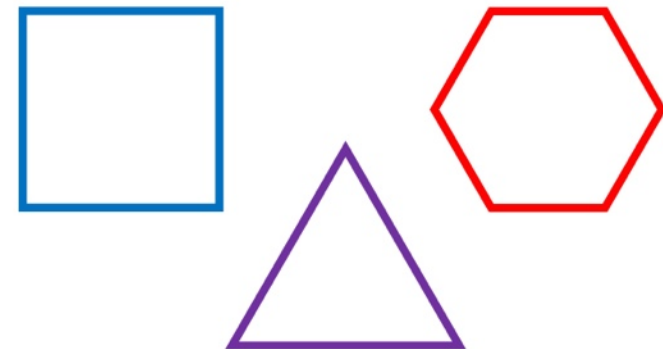
pink



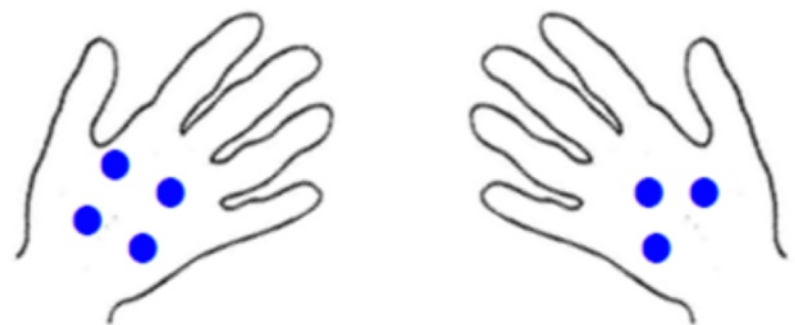
category



closed shape

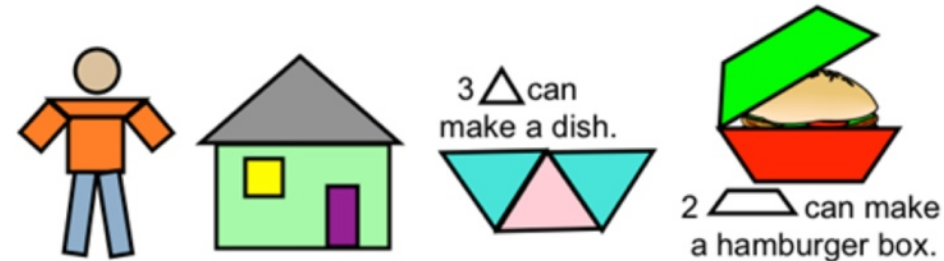


compare

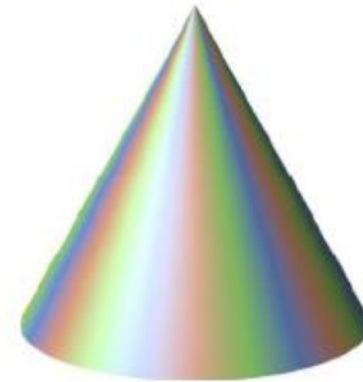


4 is more than 3

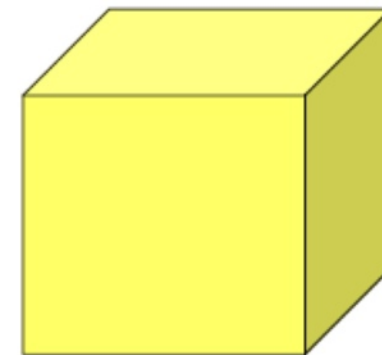
compose



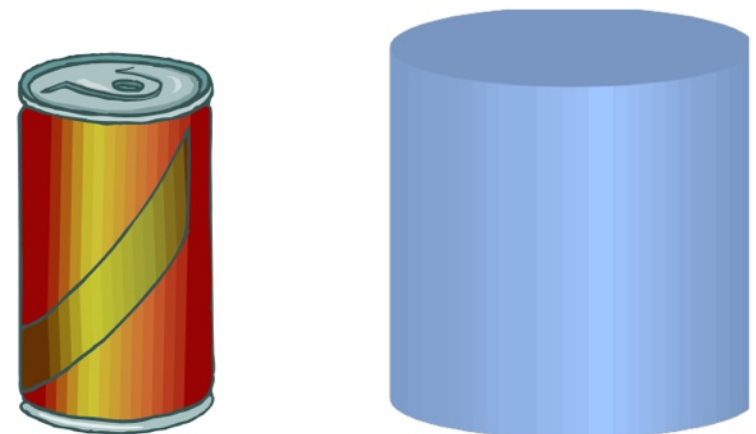
cone



cube



cylinder



data

data collecting

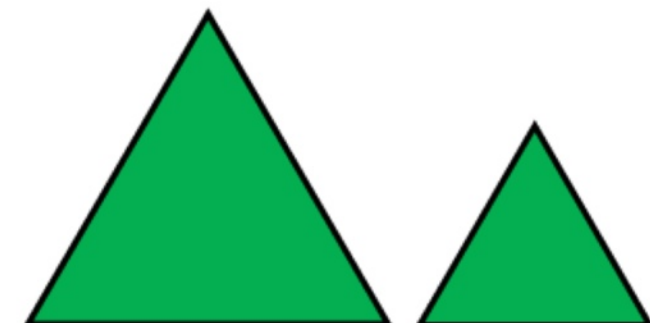
	car	X X X X X X X X X
	truck	X X X X X
	bus	X X

	car		truck		bus

difference

$$3 - 2 = \textcircled{1}$$

different

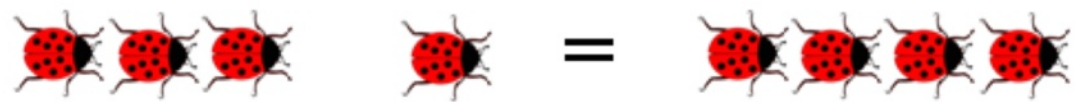


Different size, but same shape.

digit

0 1 2 3 4
5 6 7 8 9

equal



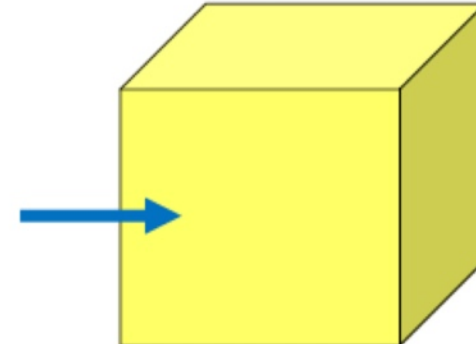
$3 + 1$ is the same amount as 4.

equation

A 3D diagram illustrating the equation $2 + 3 = 5$. A purple balance scale is shown. On the left pan, there are two green blocks (labeled 2) and three blue blocks (labeled 3). On the right pan, there is one orange block (labeled 5). Below the scale, the equation $2 + 3 = 5$ is written in a box.

$$2 + 3 = 5$$

face



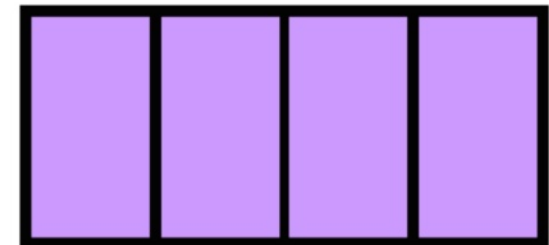
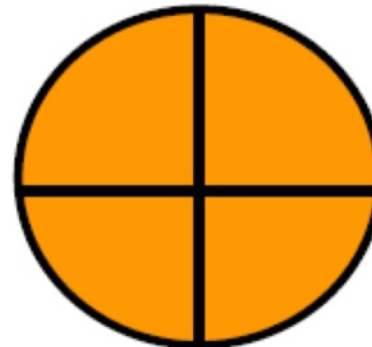
false

$$\cancel{8 - 2 = 6 + 4}$$

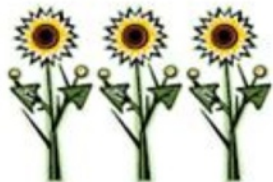
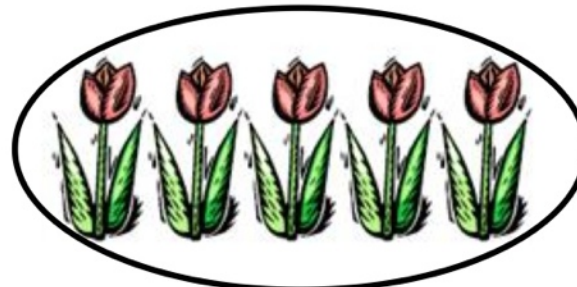
THINK
Are both
sides equal?

No. It is
false.

fourths



greater



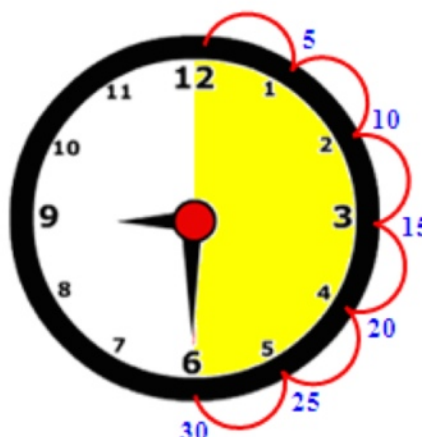
$$5 > 3$$

than

half-
circle

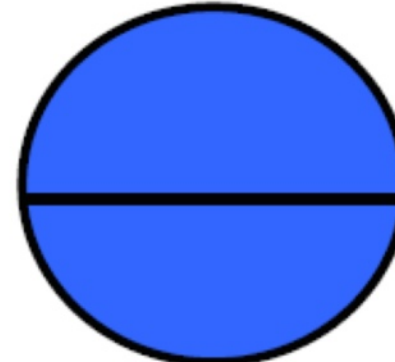


half hour



30 minutes = one half hour

halves

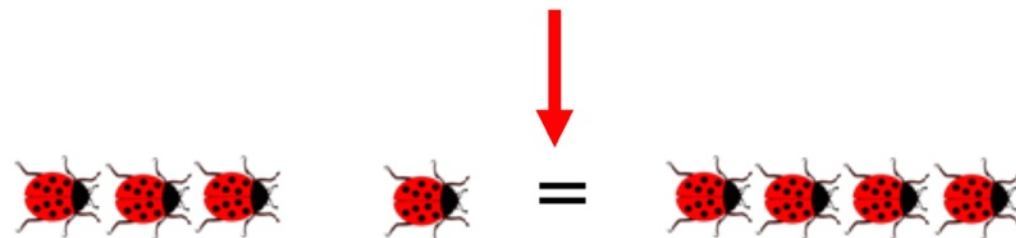


hour (hr)



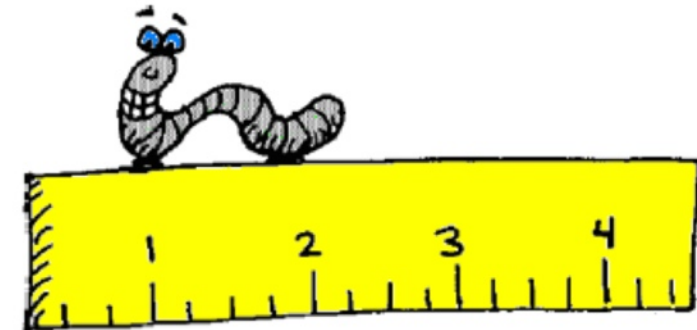
60 minutes = 1 hour

is the same as

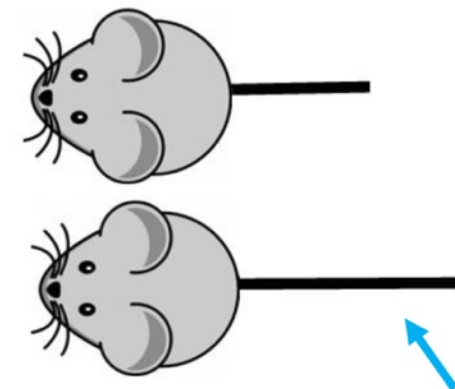


$3 + 1$ is the same amount as 4.

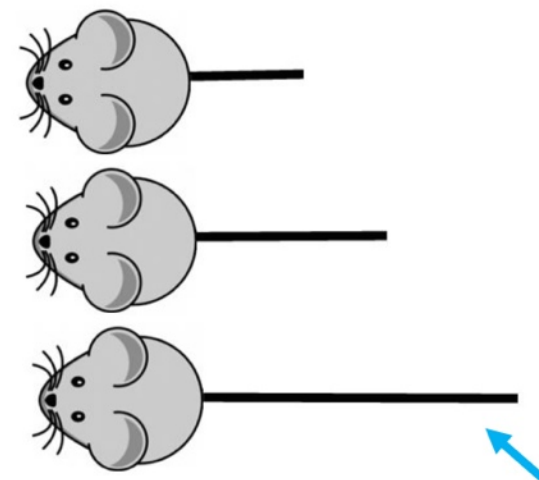
length



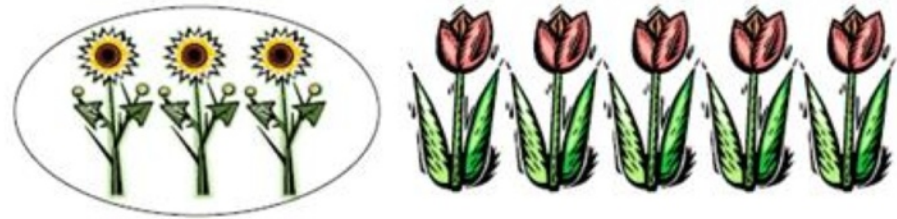
longer



longest

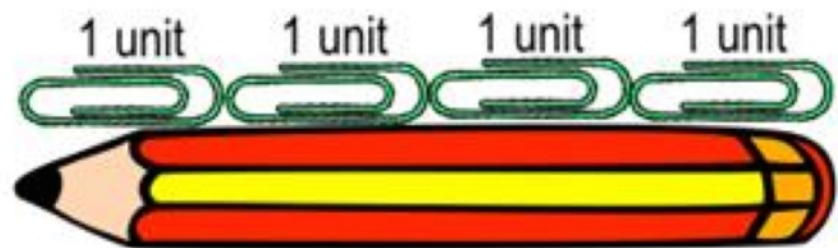


less than



$$3 < 5$$

measure



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

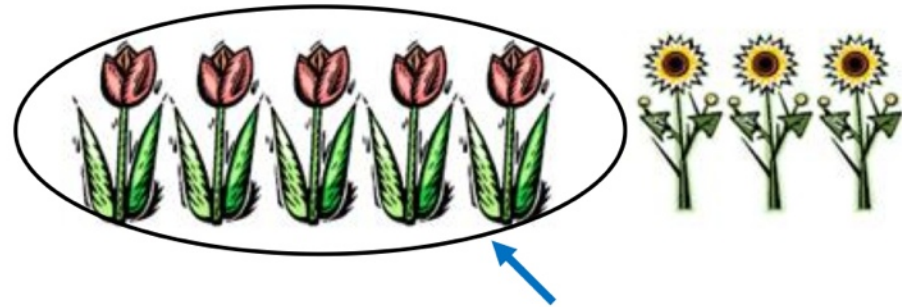
minus

$$3 \underline{-} 1 = 2$$

minute (min)

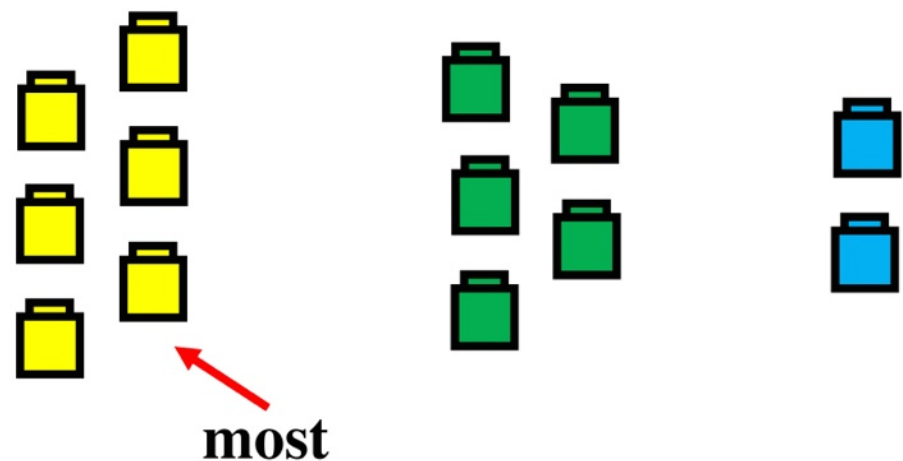


more

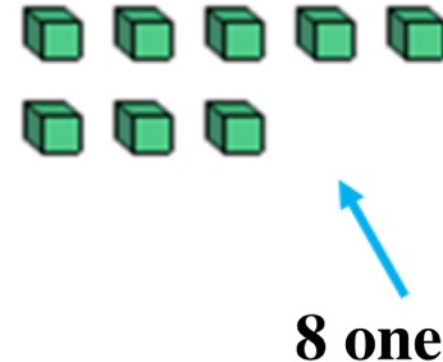


This group has more.

most



ones



order

$4 + 1 = 5$



$1 + 4 = 5$



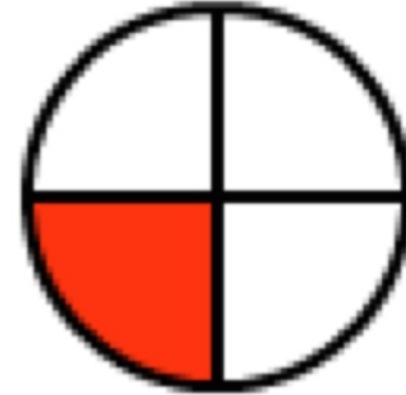
You can add in any order.

plus

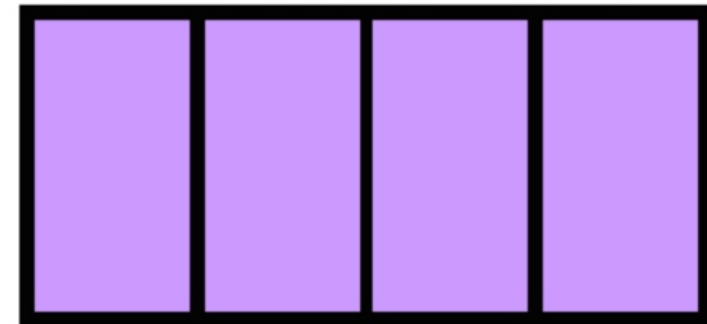
$1 + 1 = 2$



quarter-
circle

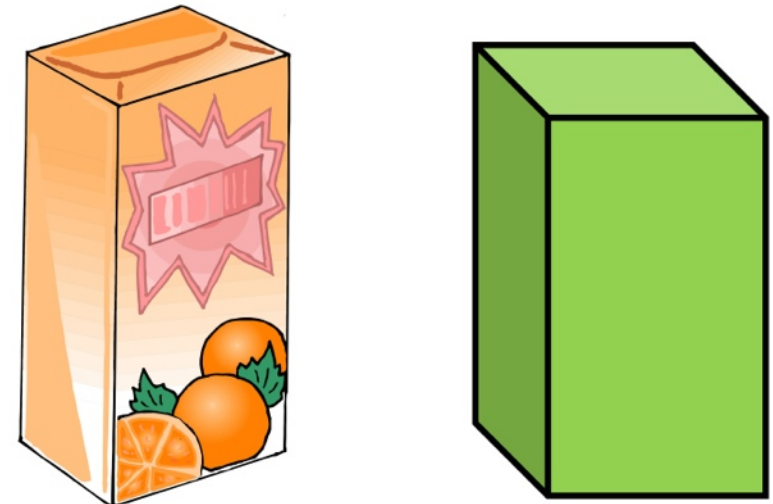


quarters

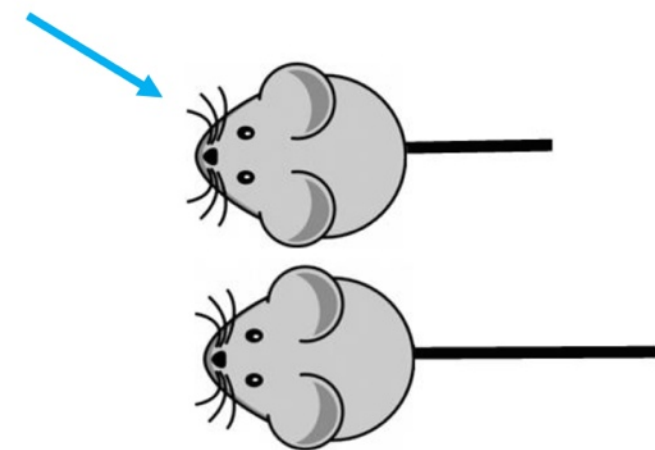


4 fourths or 4 quarters

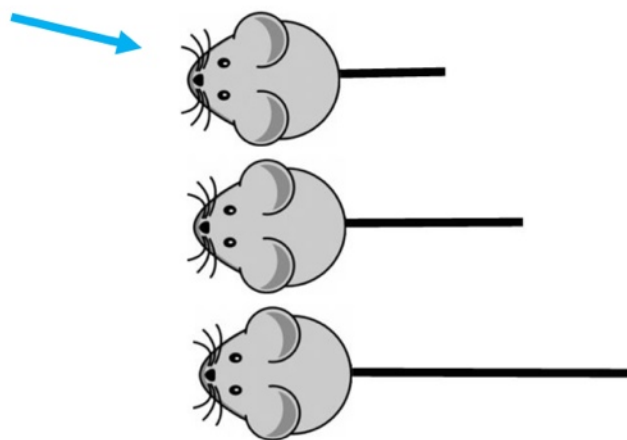
rectangular
prism



shorter



shortest



subtract



$$5 - 2 = 3$$

sum

$$3+2=5$$

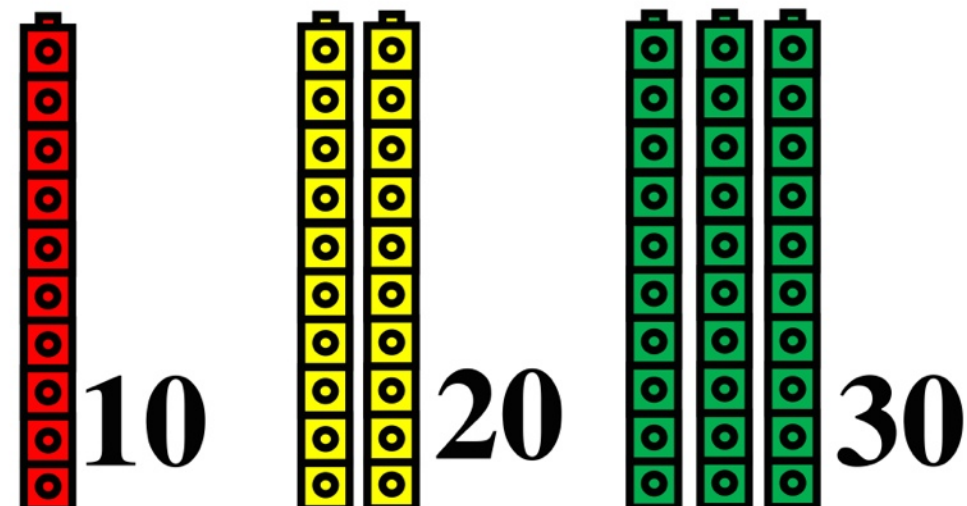
taller



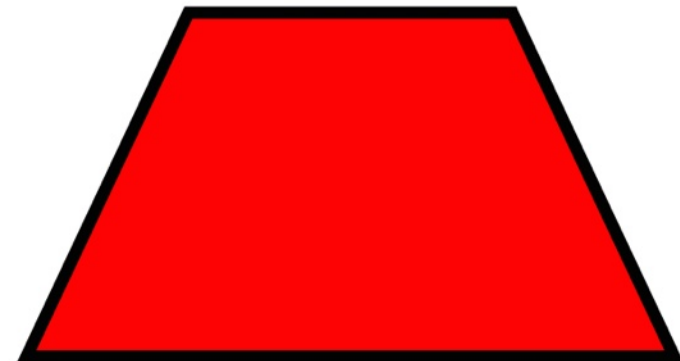
tallest



tens



trapezoid



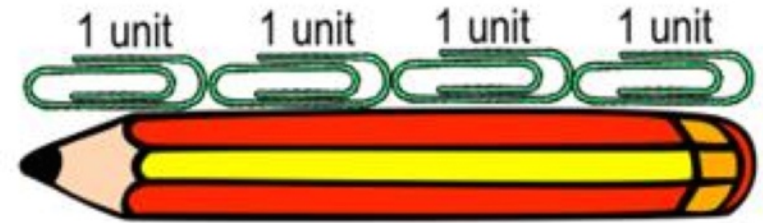
$$4 + 2 = 9 - 3$$

THINK
Are both
sides equal?

Yes. It
is true.

true

unit



whole



1 whole pie



1 whole rectangle