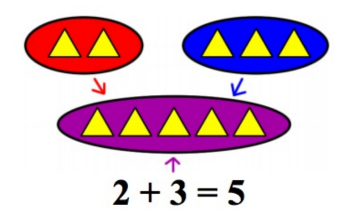
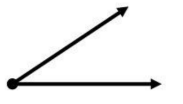
Add



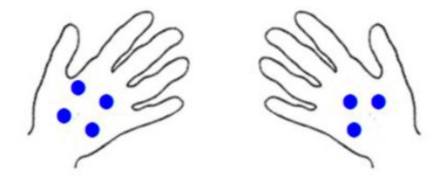
Angles



Circle



Compare

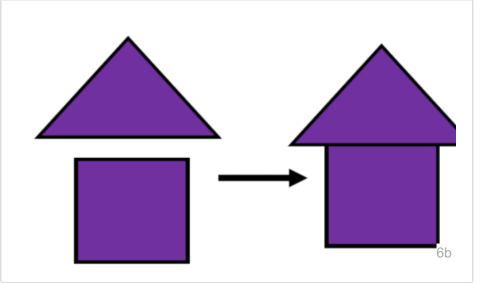


4 is more than 3. 4

Compose

10 + 818

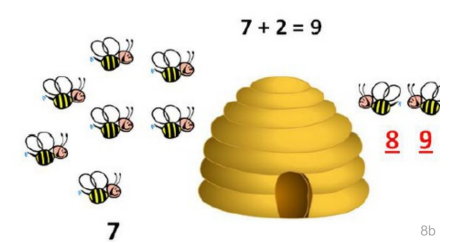
Composite shape



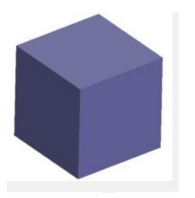
Cone



Count on

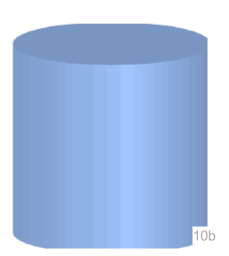


Cube

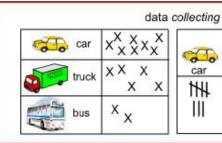


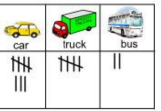
Cylinder



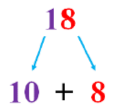


Data Point

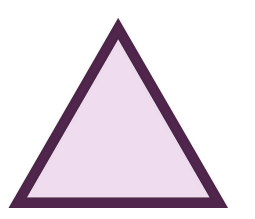




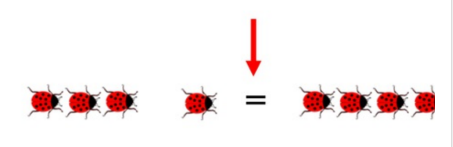
Decompose



Defining attributes

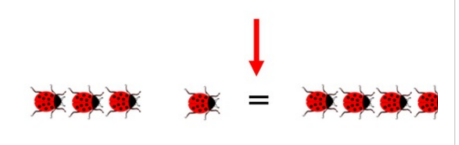


Equal sign



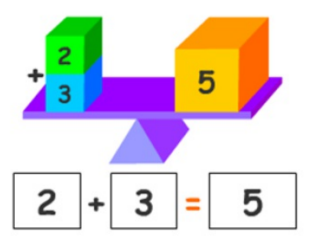
3 + 1 is the same amount as 4.

Equal to



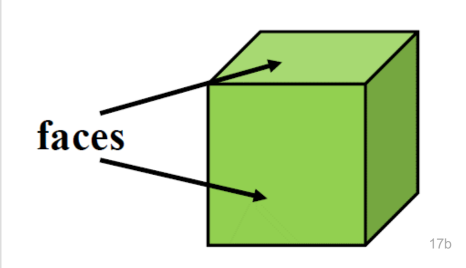
3 + 1 is the same amount as 4.

Equation



16b

Faces



False Equation

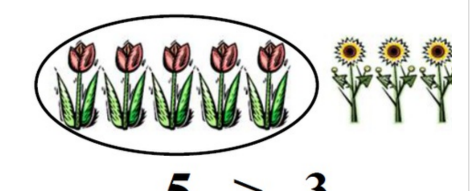
8 - 2 = 6 + 4

THINK
Are both
sides equal?

No. It is false.

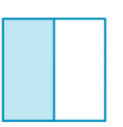
18b

Greater than

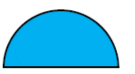


19b

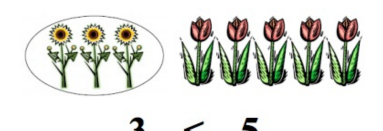
Half



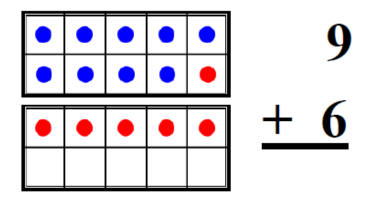
Half-circle



Less than



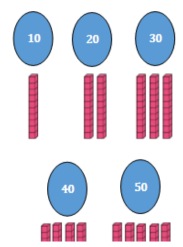
Make 10



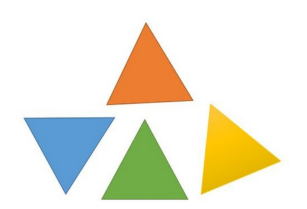
9 + 1 makes 10.

23b

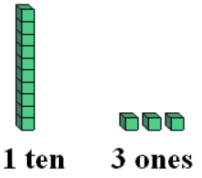
Multiple of 10



Non-defining attributes

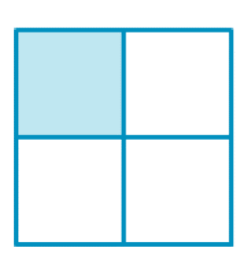


Place Value

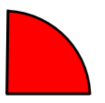


13

Quarter



Quarter-circle

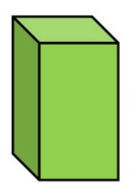


Rectangle



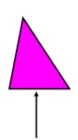
Rectangular prism



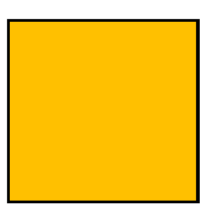


A rectangular three-dimensional sha

Sides



Square

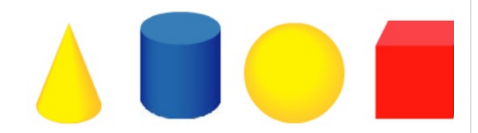


Subtract

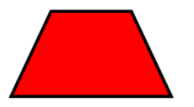


5 - 2 = 3

Three-dimensional shape



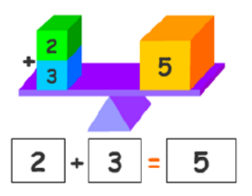
Trapezoid



Triangle



True Equation



Two-dimensional shape

