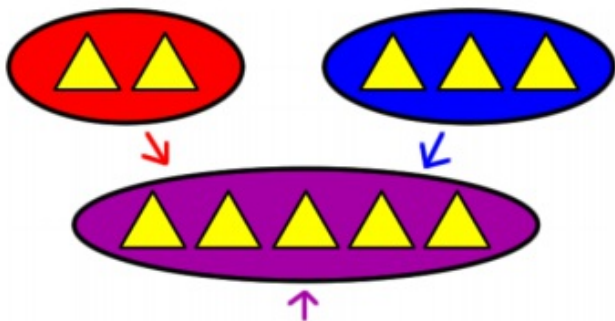
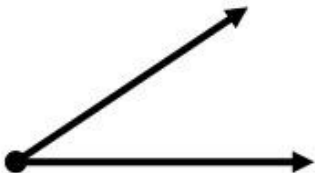


Add



$$2 + 3 = 5$$

# Angles

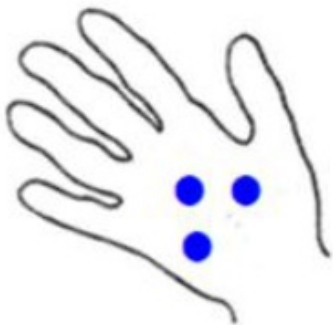
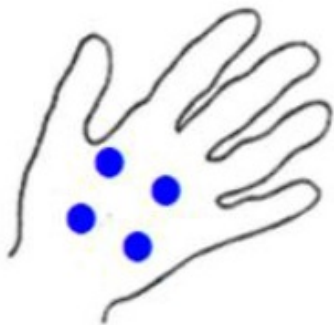


# Circle



3b

# Compare



**4 is more than 3.**



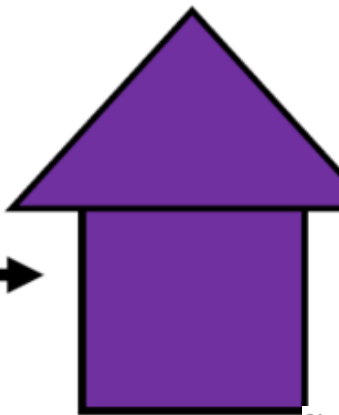
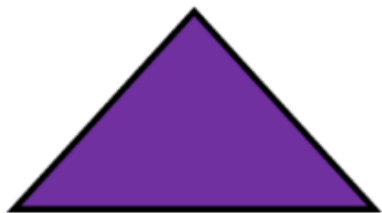
# Compose

$$10 + 8$$



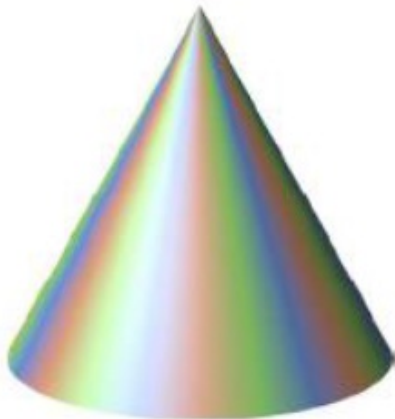
$$18$$

# Composite shape



6b

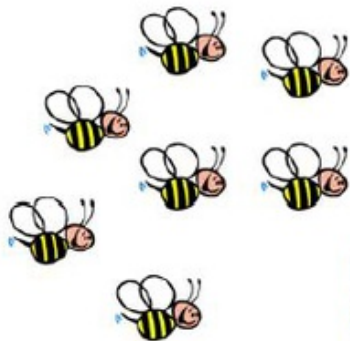
Cone



7b

Count on

$$7 + 2 = 9$$



7



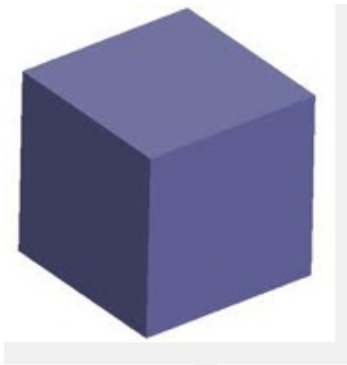
8

9

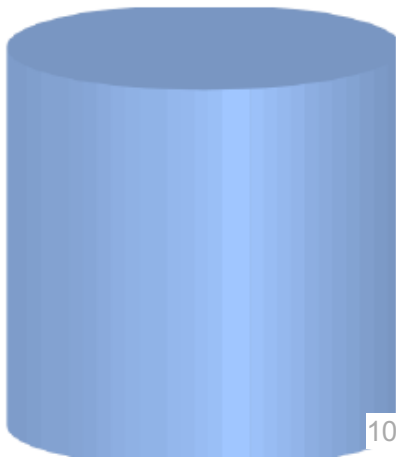
8b



Cube






# Cylinder






10b

# Data Point

*data collecting*

 car	X <sup>X</sup> X <sup>X</sup> X <sup>X</sup>
 truck	X X X X X
 bus	X X

		
car	truck	bus

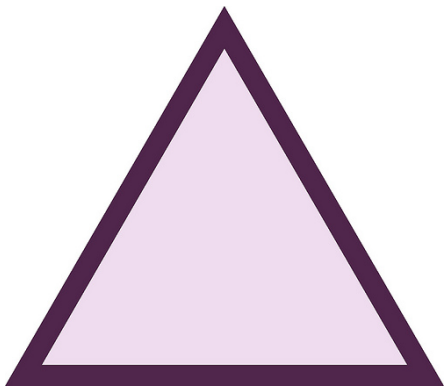
# Decompose

18

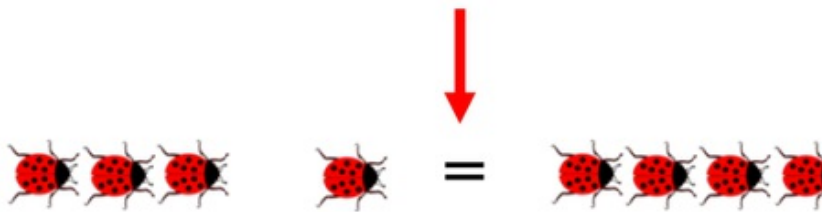
10 + 8



# Defining attributes

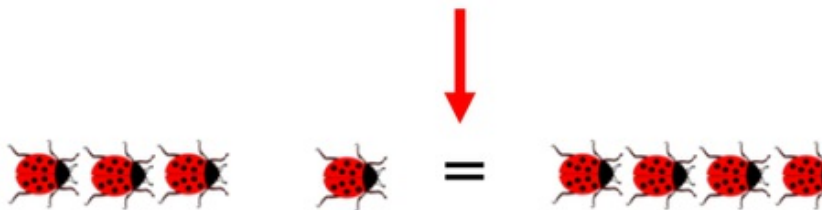


Equal sign



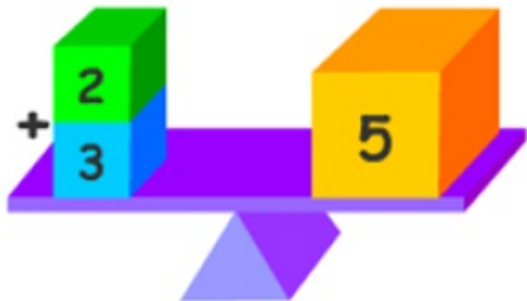
**3 + 1 is the same amount as 4.**

Equal to



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

# Equation

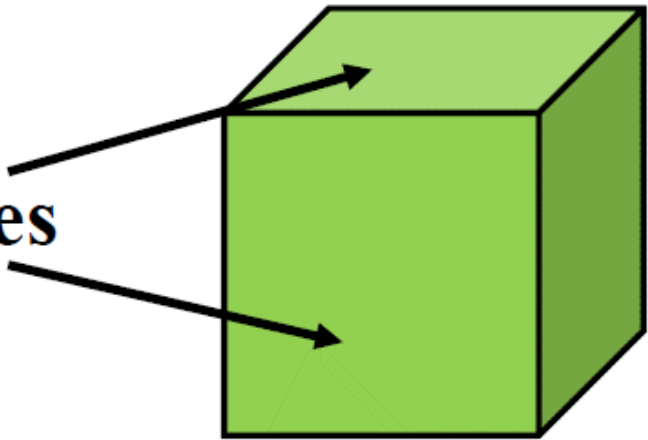


$$\boxed{2} + \boxed{3} = \boxed{5}$$



# Faces

**faces**



# False Equation


$$8 - 2 = 6 + 4$$

**THINK**  
Are both  
sides equal?

**No. It is  
false.**

Greater than



$$5 > 3$$

Half





Half-circle

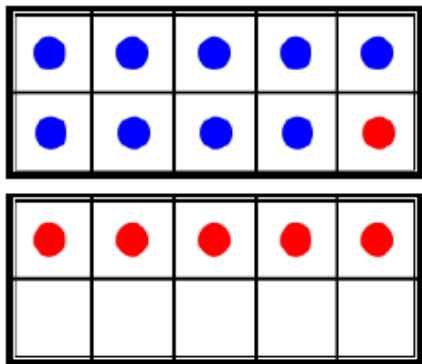


Less than



$$3 < 5$$

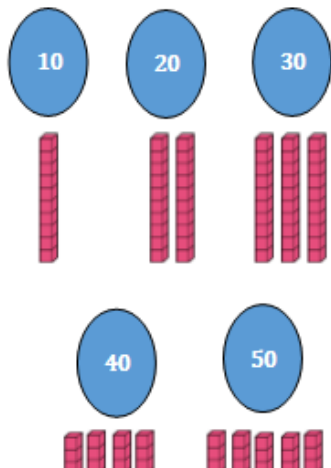
Make 10



$$\begin{array}{r} 9 \\ + 6 \\ \hline \end{array}$$

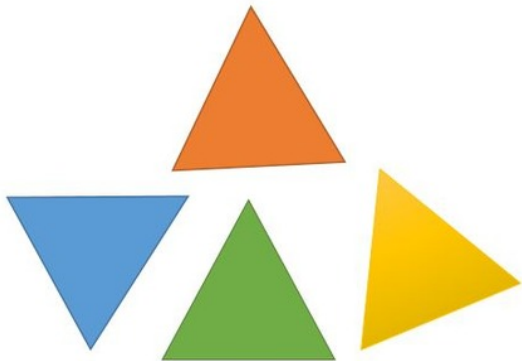
**9 + 1 makes 10.**

Multiple of 10





# Non-defining attributes



# Place Value



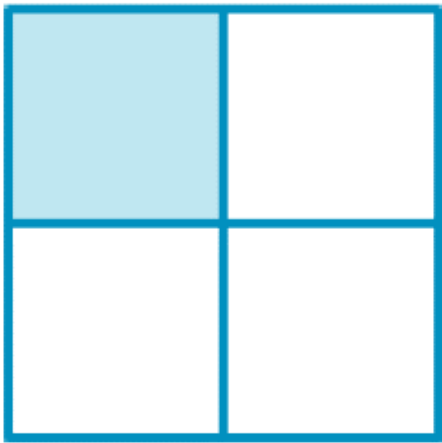
**1 ten**



**3 ones**

**13**

Quarter



27b

Quarter-circle

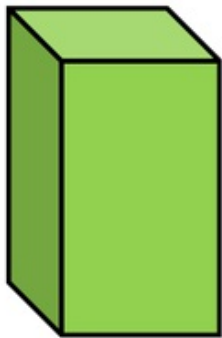




# Rectangle

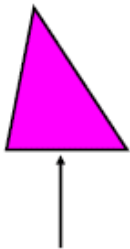


# Rectangular prism

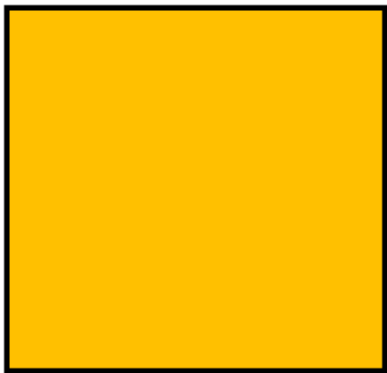


A rectangular  
three-dimensional shape

# Sides



# Square





# Subtract

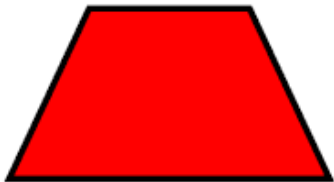


$$5 - 2 = 3$$

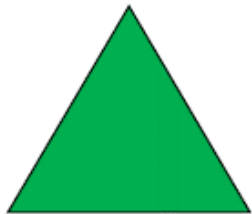
# Three-dimensional shape



# Trapezoid

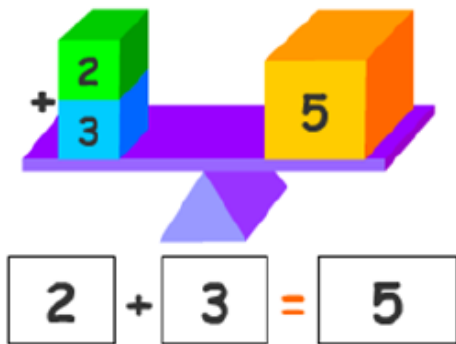


# Triangle

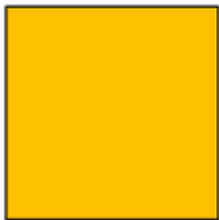




# True Equation



# Two-dimensional shape



38b