

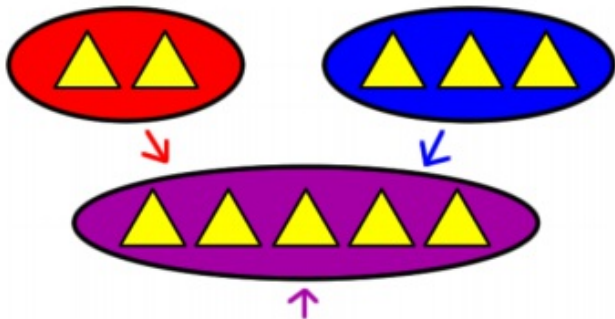
Addend

$$5 + 3 + 2 = 10$$



addends

# Addition



$$2 + 3 = 5$$

# Analog Clock



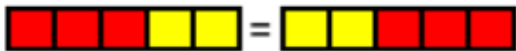
# Circle





# Commutative Property

## Commutative Property

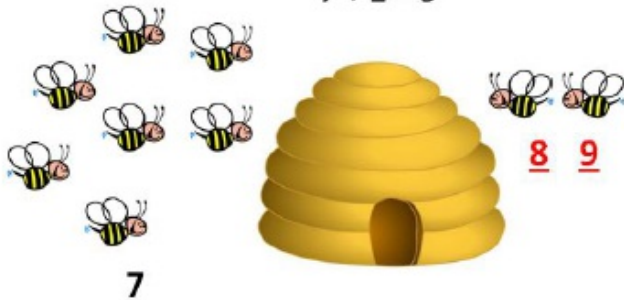


$$3 + 2 = 2 + 3$$

$$a + b = b + a$$

Count On

$$7 + 2 = 9$$



# Decompose

18

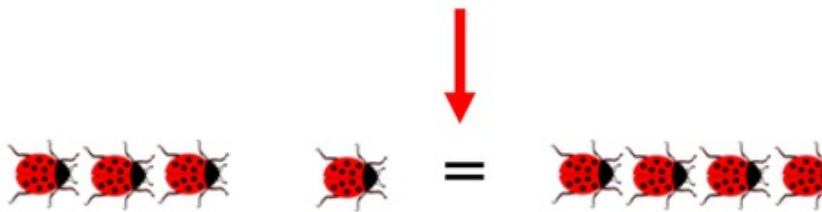
10 + 8

# Digital Clock





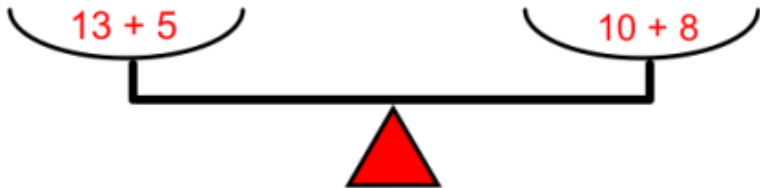
# Equal Sign



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

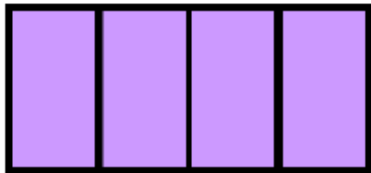
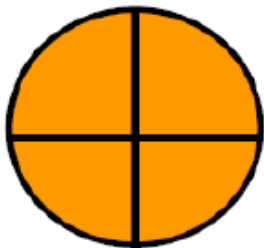
Equal to

$$13 + 5 = 10 + 8$$



These expressions balance the scale because they are equal.

Fourth



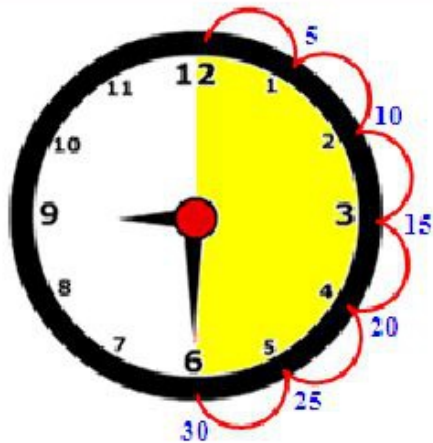
Greater Than



$$5 > 3$$



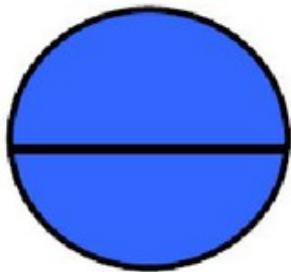
Half-hour



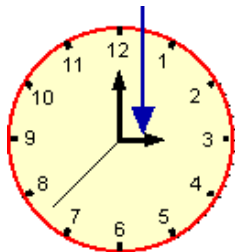
Half of



# Halves



Hour



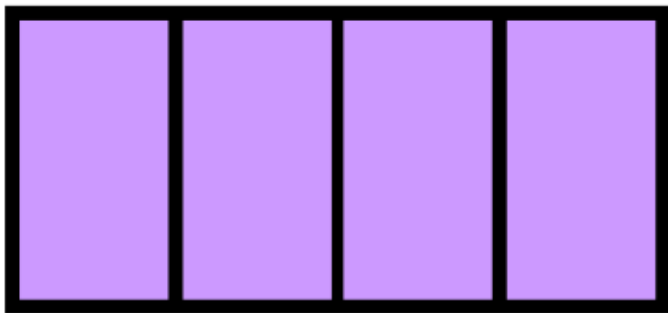


Less than



$$3 < 5$$

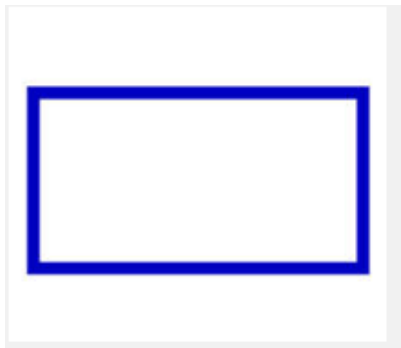
# Quarters



**4 fourths or 4 quarters**

18b

# Rectangle



# Subtraction



$$5 - 2 = 3$$



Whole



**1 whole pie**



**1 whole rectangle**