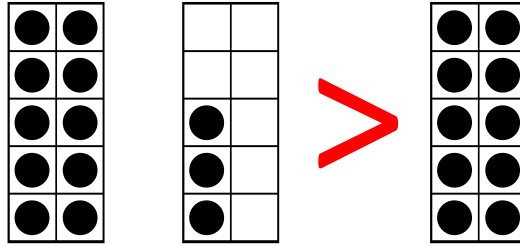


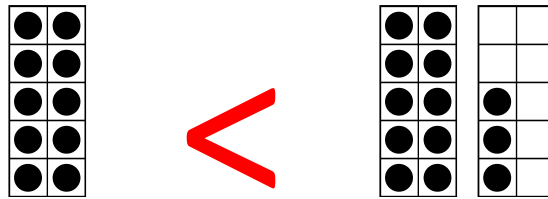
> greater than



more than

$$13 > 10$$

< less than



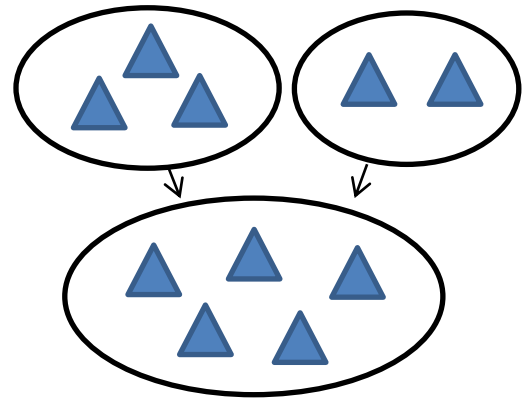
$$10 < 13$$

= equal

same as $11 = 8 + 3$

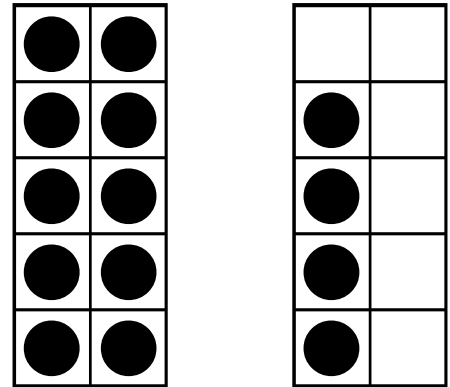
addition

combining
groups to find
the total



$$3 + 2 = 5$$

compose



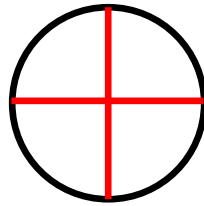
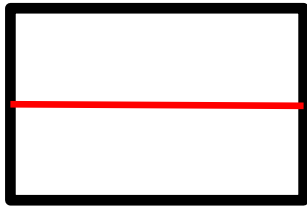
14 is composed of a ten and
some more ones

10 and 4

difference

$$8 - 5 = 3$$

answer to a subtraction problem



divide into
equal parts

equal shares

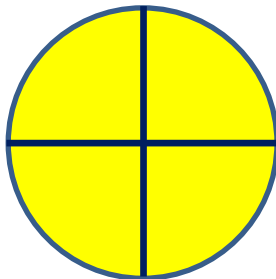
equation

$$6 + 7 = 13$$

$$15 = 6 + 9$$

number sentence that uses =

the circle is
divided into
fourths

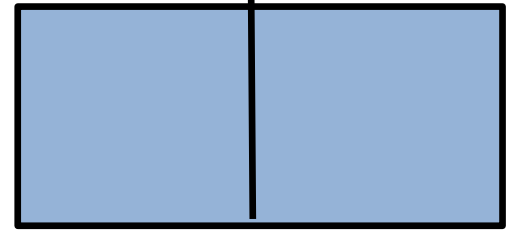


one of four
equal parts

fourth of/fourths

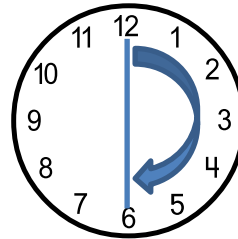
half of/halves

whole that has
been separated
into 2 equal parts



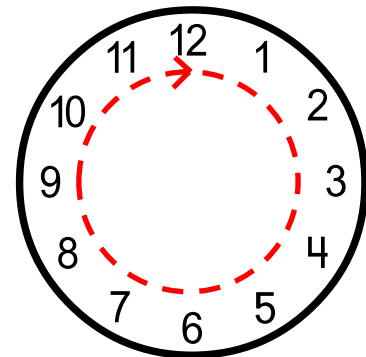
unit of
time equal to
30 minutes

half-hour

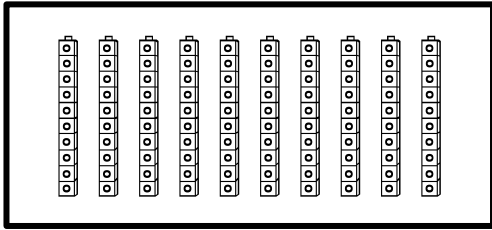


hour

unit of time
equal to 60 minutes



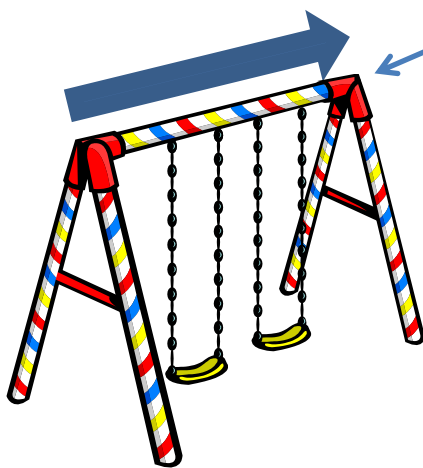
group of ten tens



seven groups of one hundred

H	T	O
7	3	6

hundred



the length of the pole is 6 feet

length

distance from end to end

number sentence

$$7 = 3 + 4$$

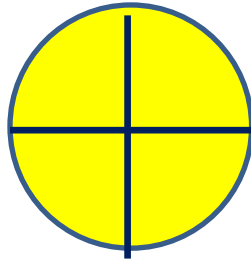
$$2 = 8 - 6$$

the value a digit
has because of its
place in a number

Tens	Ones
3	4

place value

the circle is
divided into
quarters



one of four equal parts

quarter of/quarters

take away from

$$4 - 1 = 3$$



subtraction

sum

total when
numbers are added

$$73 = 52 + 21$$



trapezoid

having at least one pair of
parallel sides



Whole



rectangle

pizza

