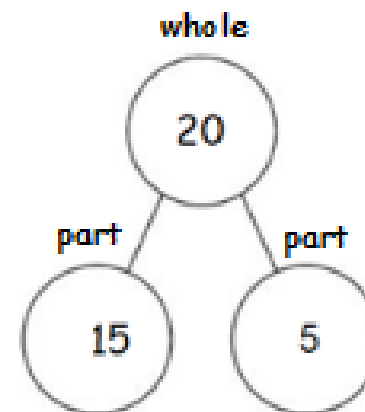
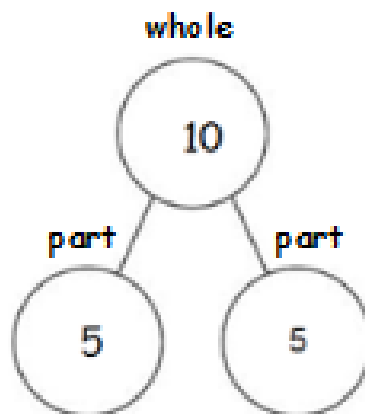
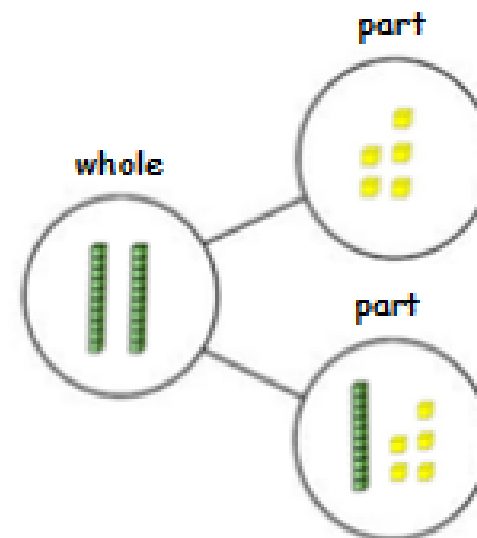
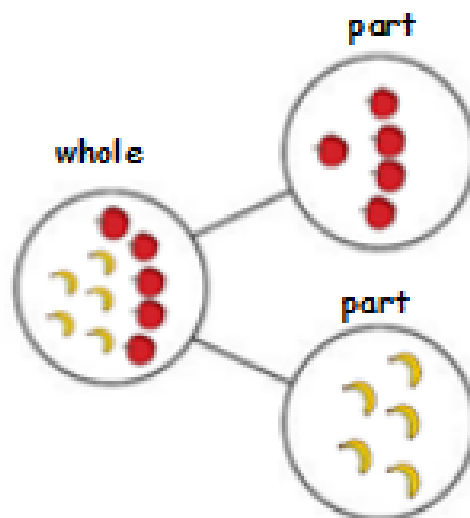


Key Vocabulary

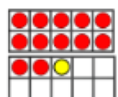
add +
 plus
 subtract -
 take away
 minus
 difference
 equals =
 total
 number bonds
 facts
 part
 whole
 inverse
 problems
 partition
 digit

Year 1 Addition and Subtraction

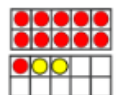
Number Bonds



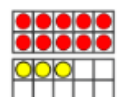
Related Facts



$12 + 1 = 13$



$11 + 2 = 13$



$10 + 3 = 13$

$5 + 5 = 10$

$10 - 5 = 5$

$15 + 5 = 20$

$20 - 5 = 15$

Year 1 Addition and Subtraction

Partitioning to Add and Subtract

Key Vocabulary

add +

plus

subtract -

take away

minus

difference

equals =

total

number bonds

facts

part

whole

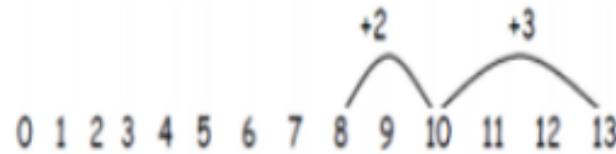
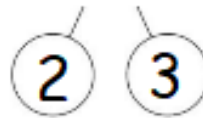
inverse

problems

partition

digit

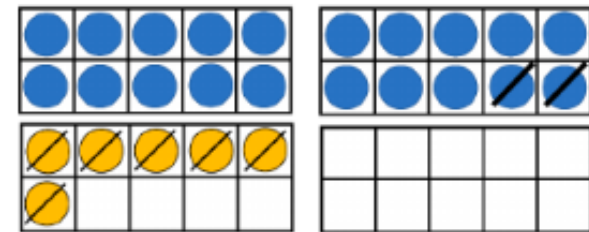
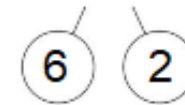
$$8 + 5 = 13$$



I partitioned 5
into 2 and 3



$$16 - 8 = 8$$



$$16 - 6 = 10 \rightarrow 10 - 2 = 8$$

I partitioned 8
into 6 and 2

