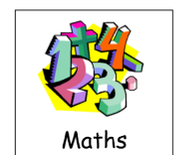
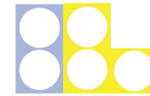
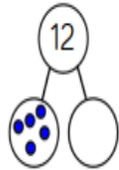


Subtraction—Year 1



Part, part whole model

There are 12 cars in the car park.
5 of them are blue.
How many are red?



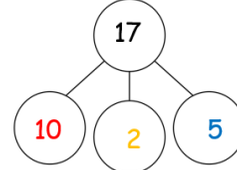
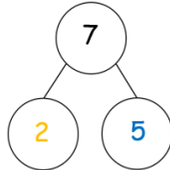
$$\boxed{12} - \boxed{5} = \boxed{7}$$

7 of the cars are red.

Using number bonds

$$7 - 2 = 5$$

$$17 - 2 = 15$$

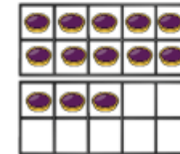


7 ones - 2 ones
Is equal to 5 ones

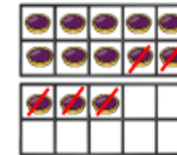
1 ten + 7 ones
subtract 2 ones
1 ten + 5 ones

Crossing off to take away

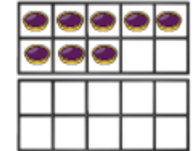
First there were 13
jam tarts



Then 5 were eaten



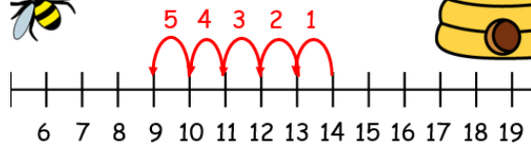
Now there are 8
jam tarts.



$$13 - 5 = 8$$

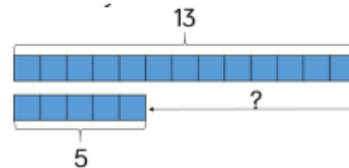
Problem solving

There were 14 bees at the hive.
5 bees flew away.
How many bees are left?



$$\boxed{14} - \boxed{5} = \boxed{9}$$

Finding the difference



$$\boxed{13} - \boxed{5} = \boxed{8}$$

Key Vocabulary

part

whole

Subtract

difference

take away

count back

number bonds

total

equal to

same as

partition

Counting back

Remember to count back from the
biggest number!

(and draw careful jumps)



I can use a number line
to count back.

$$\boxed{17} - \boxed{9} = \boxed{8}$$

