

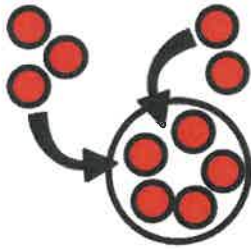
Reception

+

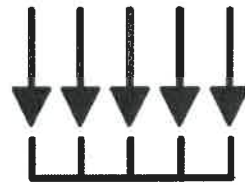
add

+

plus



altogether



total

-

take away

-

minus

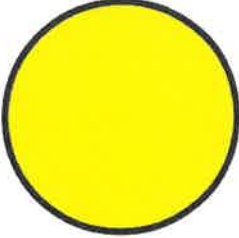
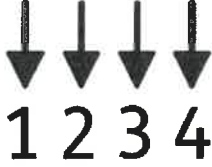
10 ← 1+9
10 ← 4+6
10 ← 5+5

number bonds



part

Reception

 <p>whole</p>	 <p>digit</p>
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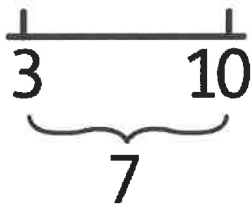
Year 1

$$2 + 3 = 5$$

addition

$$5 - 3 = 2$$

subtraction



difference

=

equals

$$2 + \square = 12$$

missing
number

52

2-digit number

+ ↔ -

x ↔ ÷

inverse

Year 2

$$\begin{array}{c} \downarrow \quad \downarrow \\ 6 + 2 = 8 \end{array}$$

sum

123

3-digit
number

$$3 + 2 = 2 + 3$$

commutative