



KS1

Steps to

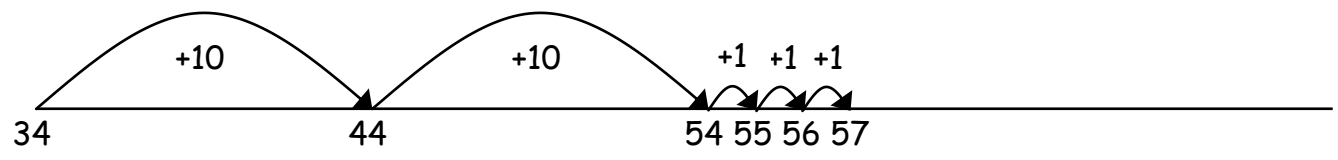
Success



Addition +

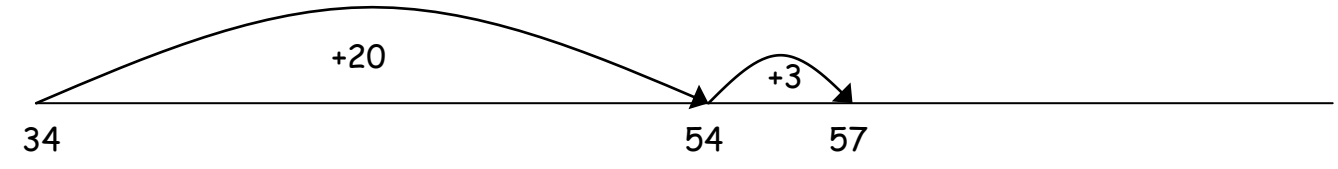
put together, add, addition, altogether, total, more than, sum, difference, calculation, partitioning, inverse

Method 1: $34 + 23 = 57$



- put the largest number first
- count on in tens then ones

Method 2: $34 + 23 = 57$



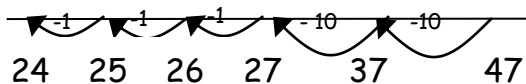
- add the tens and units in one jump



Subtraction (-)

take away, distance between, difference between, less than, least, inverse, sum, difference

Method 1: $47 - 23 = 24$



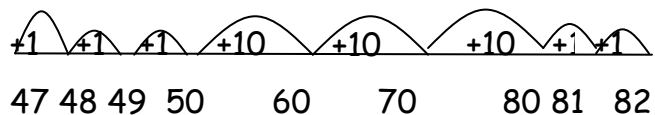
- put the largest number
- count back in tens then ones

Method 2: $47 - 23 = 24$



- count back the tens and units in one jump

Method 3: $82 - 47 = 35$



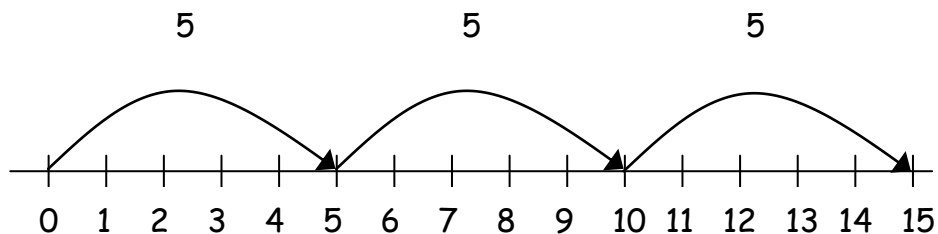
- put the smallest number first
- count on in steps of ten and one

Multiplication (x)

group, lots of, double, array, repeated addition, times, multiply

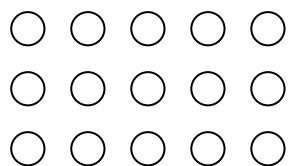
Method 1: $5 \times 3 = 5 + 5 + 5 = 15$

- count on three lots of 5



Method 2: $5 \times 3 = 15$

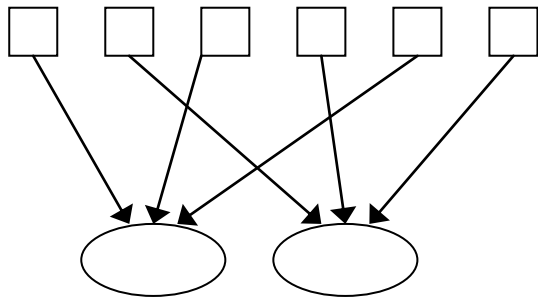
- use an array



$$5 \times 3 = 15$$

Division (÷)
Share, groups, halve, divide, repeated subtraction

Method 1: 6 sweets shared between 2 people, how many do they each get?



Method 2: $12 \div 3 = 4$

- start from biggest number
- count back in steps of three

