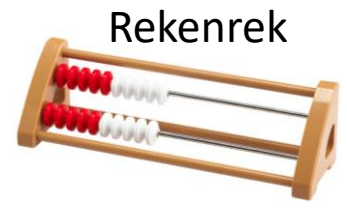
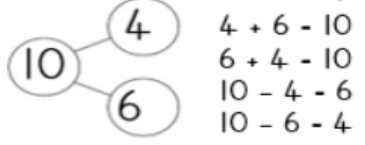


# Year 1 maths- Addition and Subtraction within 10

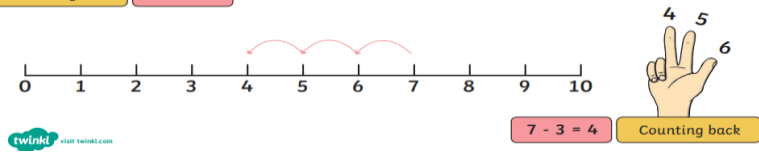
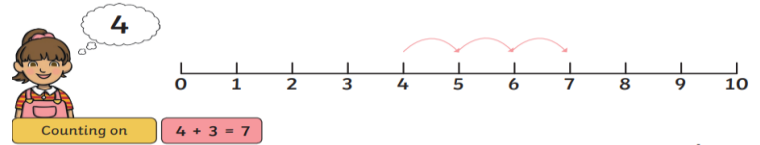
New Vocabulary
Total
Fewer (than)
Equal (to)
Most
Least
Sum
Difference
Total
Plus
Add(ition)
Subtract(ion)
Minus
Amount
Value
Number line
How much...?
How many...?
Estimate
Compare
Together
Altogether
Between

Exploring number facts using part whole models

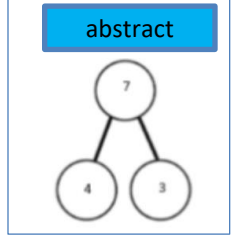
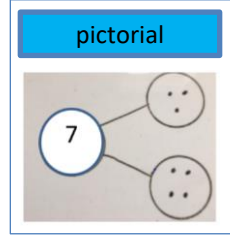
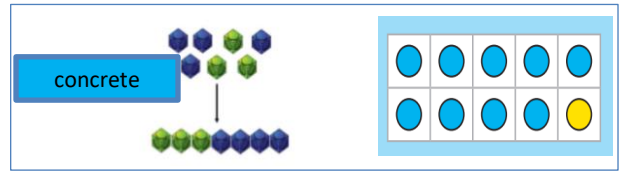


Rekenrek

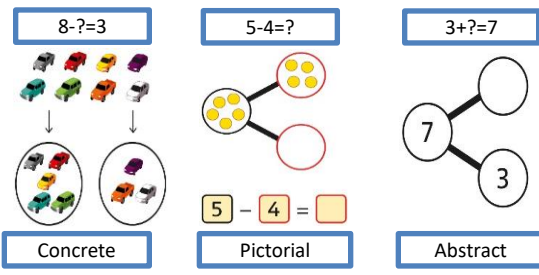
Use number lines to solve addition and subtraction number problems.



Combine two parts to make a whole, using concrete objects, pictorial representations and abstract methods.



Use concrete, pictorial and abstract methods to find a missing part.



- Number bonds to 10
- |               |               |
|---------------|---------------|
| $0 + 10 = 10$ | $10 + 0 = 10$ |
| $1 + 9 = 10$  | $9 + 1 = 10$  |
| $2 + 8 = 10$  | $8 + 2 = 10$  |
| $3 + 7 = 10$  | $7 + 3 = 10$  |
| $4 + 6 = 10$  | $6 + 4 = 10$  |
| $5 + 5 = 10$  | $5 + 5 = 10$  |

Fact families

- |             |             |
|-------------|-------------|
| $3 + 5 = 8$ | $8 = 3 + 5$ |
| $5 + 3 = 8$ | $8 = 5 + 3$ |
| $8 - 5 = 3$ | $3 = 8 - 5$ |
| $8 - 3 = 5$ | $5 = 8 - 3$ |

