## Activity 1 - Addition and Subtraction SATS questions

$\square$
$\square$
$97+5=$
$85-21=$ $\square$
$69+11=$

$36+24=$

Add

Total
Sum of

Count
Tally

## Increase

Plus

Perimeter

And

Add on

## More than

Subtract
Take away
Minus

Less than
Difference

Deduct
Decrease
Reduce

Fewer
-

| Times | Multiply | Multiple |
| :---: | :---: | :---: |
| Lots of | Of | Product |
| Divide | Share | By |
| Group | $\div$ | How many <br> each |
| Goes into | Equal | Livalent |
| $=$ | Same as |  |
| Match | Identical |  |

## Activity 2 - Addition and Subtraction Word Problems

Ben has $£ 19$

A game costs $£ 25$


How much more money does Ben need to buy the game?


Match the sums that have the same answer.
One is done for you.

| $20+8$ | $30+28$ <br> $50+8$ <br> $80+8$ <br> $90+8$ |
| :--- | ---: |
| $70+18$ |  |
|  |  |$\quad$| $10+18$ |
| :--- |

Sam is collecting cards.

He wants to collect 100 cards altogether.

Last week he collected 50 cards.

This week he collects $\mathbf{3 0}$ cards.


How many more cards does he need?

Anna's mum hides some chocolate eggs.


How many eggs do they find altogether?

Amy has 21 counters altogether.
She has 14 counters in one hand.


How many counters does she have in the other hand?

Write a number in the box to make this correct.

$$
2+8=6+\square
$$

Put a number in the box to make this correct.

$$
3+\square+9=17
$$

## Activity 4 - Multiplication and Division Word Problems



There are 10 candles in a packet.
Abi needs 50 candles.
How many packets does Abi need altogether?
Write the correct numbers in the boxes.

Half of 12 is


## Double 12 is

Four children share these shells.
They each get the same number of shells.


Desi and Ella share this money equally


How much do they each get?

3 children need $\mathbf{6}$ counters each.

© Val Biro
How many do they need altogether?

