

# Year 4 Arithmetic Expectations

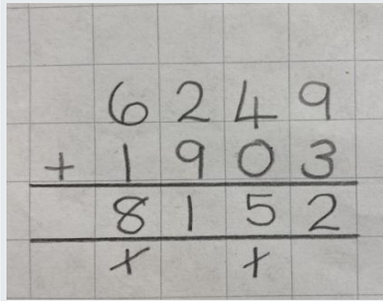
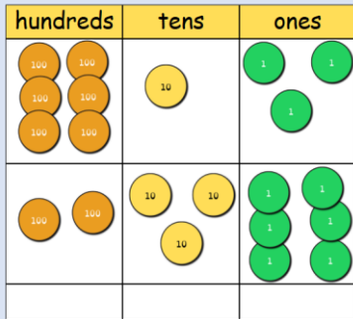
## How to support

## Year 4 expectation

## How to extend

### Addition

$$613 + 236 =$$



Answer is called the **sum**

Find the missing digits.

$$\square 2 3 + 4 5 \square = 6 7 9$$

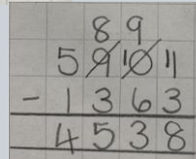
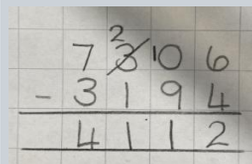
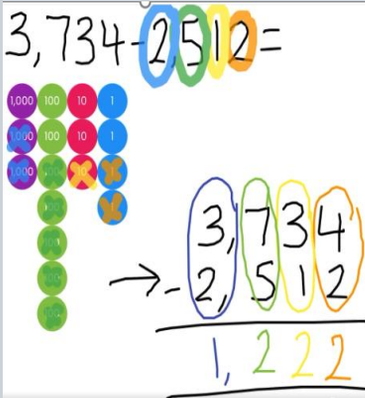
What could the missing digits be?

$$\square 3 6 + \square 3 2 = 5 6 8$$

What could the missing digits be?

$$3 4 1 + 5 3 \square = 8 7 \square$$

### Subtraction



Answer is called the **difference**

### True or false?

Only two of these calculations require an exchange.

$$6,239 - 4,142$$

$$7 3 9 8$$

$$- 3 2 5 6$$

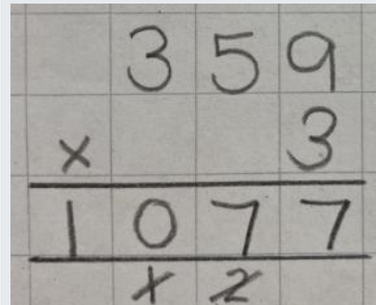
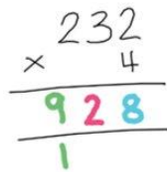
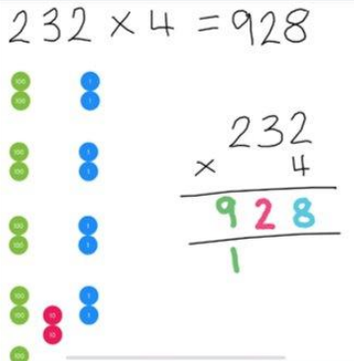
$$5 5 8 3$$

$$- 2 5 2 6$$

$$\underline{\hspace{4em}}$$

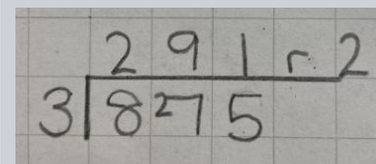
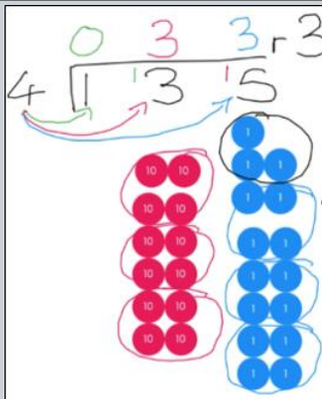
$$9,732 - 6,250$$

### multiplication



Answer is called the **Product**

### division



Answer is called the **quotient**

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