1. **Partition** (split up) the following numbers into thousands, hundreds, tens and ones, and complete the **addition sentences**.

The first one has been done for you.

Thousands Hundreds Tens Ones

2345 = 2000 + 300 + 40 + 5

6281 = 5728 =

2. Write the answers to these place value additions.



3. Sophie has completed the following **addition sentences**, but she has made some mistakes.

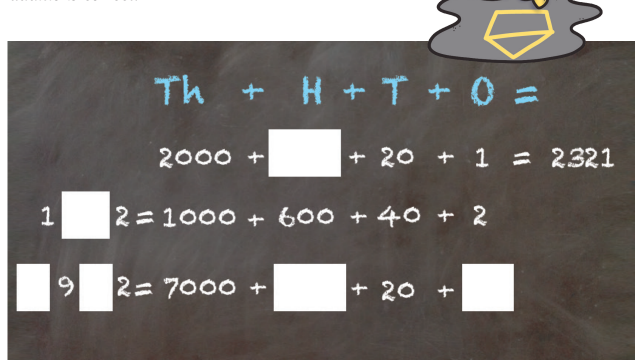
Tick the correct additions. **Rewrite** the part after the = sign for any additions that are incorrect.

7000 + 500 + 60 + 0 = 7506

4. Finn wrote some **addition sentences** on the playground in chalk.

The rain washed away parts of his additions.

Write in the missing numbers to make Finn's additions correct.



5. Insert the **correct symbol** (=, < or >) in between each pair of calculations.

$$7620 + 2222$$

Answers

1. **Partition** (split up) the following numbers into thousands, hundreds, tens and ones, and complete the **addition sentences**.

The first one has been done for you.

	Thousands	Hundreds	Tens	Ones
2345 = (2000 +	+	40 +	- 5
6281 =	6000 +	- 200 +	80	+ 1
5728 =	5000 +	- 700 +	20	+ 8

2. Write the answers to these **place value** additions.

$$6000 + 700 + 20 + 8 =$$
 6728
 $8000 + 500 + 10 + 2 =$
 8512
 $9000 + 100 +$
 $3 =$
 9103



3. Sophie has completed the following **addition sentences**, but she has made some mistakes.

Tick the correct additions. **Rewrite** the part after the = sign for any additions that are incorrect.

$$2197 = 2000 + 100 + 90 + 7$$
 $3329 = 3000 + 200 + 30 + 9$ Incorrect: $3000 + 300 + 20 + 9$
 $5012 = 500 + 10 + 2$ Incorrect: $5000 + 0 + 10 + 2$
or $5000 + 10 + 2$

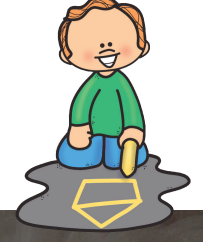
Answers

7000 + 500 + 60 + 0 = 7506 Incorrect: 7000 + 500 + 60 + 0 = 7560

4. Finn wrote some **addition sentences** on the playground in chalk.

The rain washed away parts of his additions.

Write in the missing numbers to make Finn's additions correct.



5. Insert the **correct symbol** (=, < or >) in between each pair of calculations.



$$7620 + 2222$$

