

## Look for clues

Work out whether 1, 10, 100, 1000 or 10 000 has been added or subtracted.

1  $56742 + \boxed{\phantom{00000}} + \boxed{\phantom{00000}} - \boxed{\phantom{00000}} = 55843$

2  $43201 - \boxed{\phantom{00000}} + \boxed{\phantom{00000}} - \boxed{\phantom{00000}} = 53100$

3  $94078 + \boxed{\phantom{00000}} - \boxed{\phantom{00000}} + \boxed{\phantom{00000}} = 95168$

4  $\boxed{\phantom{00000}} + 100 - 100 - 10 = 36452$

## Against the clock

- 5 Choose a pair of numbers from these cards. Add them. How many times can you do this in four minutes?

5231

4678

8234

6789

7468

## Adding challenge!

6 Which two numbers might have been added?

Neither number includes a zero.

+				
	1	0	0	0

Try thinking about pairs to 10 to help you.



I found this:

😊 Easy

🤔 Challenging

🙋 I needed help