

### FIND THE NUMBERS

The challenge is to find numbers to replace the shapes and to make this addition sum correct.

**Hint:** Imagine adding up the units column. What does the red square in the units answer tell you?

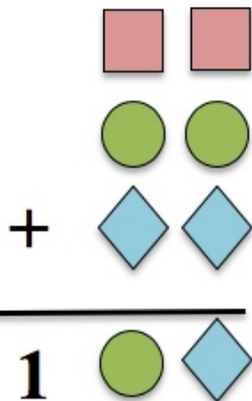
What number do you think has to go in the hundreds place? Why?

### HELP

You will get most joy out of solving this puzzle on your own but if you work on it for a while and then want help you might work with a partner.

The teacher might ask a learner who has solved the first puzzle to explain it to you a learner and then you could work together on the Extension puzzle (see Next box below) to see if you can find all nine solutions. The learner who explains the ideas will benefit from doing so, but it is important that you both work together and both contribute to solving the Extension puzzle.

### NEXT



In this puzzle the shapes stand for different numbers.

There are 9 different solutions to this puzzle whereas there was only one solution to the previous puzzle above.

Can you find the solutions?