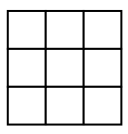
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1. Can you put the numbers 1 to 9 in the grid to make a magic square?



Every row, column and diagonal must add up to **15**.

Hint: even numbers go in the corners.



2. Put one of the digits 2, 4, 5, 7 in each box to make this statement true:

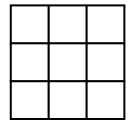


What other numbers can you make like this using the digits 2, 4, 5, 7?

3. How many subtraction sums can you make up using four digits with the number 30 at the start, like this?

(Here's an example: 30 - 12 = 18)

4. How many squares are there in this shape?



Be careful, there are more than nine!

Can you make up other shapes and count the squares?

