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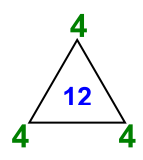
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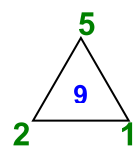


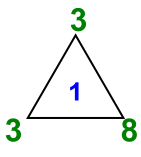
Puzzle time

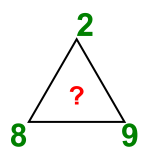


Triangular terror!







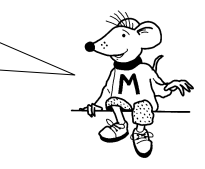


Now all you have to do is work out what number should go in the fourth triangle.

To give you a clue, you have to do something (or some things) to the three numbers round the outside of the triangle to get the number in the middle.

You then have to use the same rule for all the triangles.

Good luck - it's easy if you see what needs doing, but impossible if you don't!!



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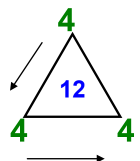
Puzzle time

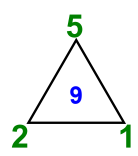


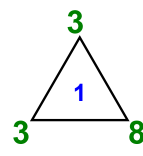
Triangular terror! - answers

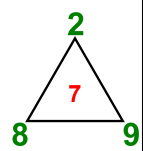
All you had to do is work out what number should go inside the fourth triangle.











Well, it may be called a terror but you probably didn't find it terrible at all.

An explanation here:

The answer is 7

because 4 times 4 is 16, take away 4 is 12

5 times 2 is 10, take away 1 is 9

3 times 3 is 9, take away 8 is 1

the last one:

2 times 8 is 16 take away 9 is 7