HAVE A GO!

## Magic Triangle Puzzle!

Using any six of the numbers
Dont worry if you make a mistake, wipe it clean and try again! $1,2,3,4,5,6,7,8,9$. can you place a different number in each circle so that when you add the numbers along each side the sums are equal.?

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$\underbrace{}_{\text {Maths Week }}$

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## Magic Triangle Puzzle!

Using the numbers
1, 2, 3, 4, 5, 6, 7, 8, 9. can you
place a different number in each
circle so that when you add the numbers along each side the sums are equal?

Dont worry if you make a mistake, wipe it clean and try again!

There is more than one way of doing it, but it is very difficult.

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## HAVE A GO!

## Cross-Number!

Can you place the numbers from 1 to 9 in the cross below with one number in each box, so that the horizontal and vertical lines of boxes add up to the same amount? We have started it off for you by placing the number 9 in the centre.

Dont worry if you make a mistake, wipe it clean and try again!


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