

Addendum to Theorem concerning A Magic Triangle

By [At Right Angles](#) | Mar 27, 2019

In the July 2018 issue of *At Right Angles*, the topic of magic triangles was explored, a 'magic triangle' being "an arrangements of the integers from 1 to n on the sides of a triangle with the same number of integers on each side so that the sum of integers on each side is a constant, the 'magic sum' of the triangle. There was some error in the proof and here in this article we will track down the error.

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