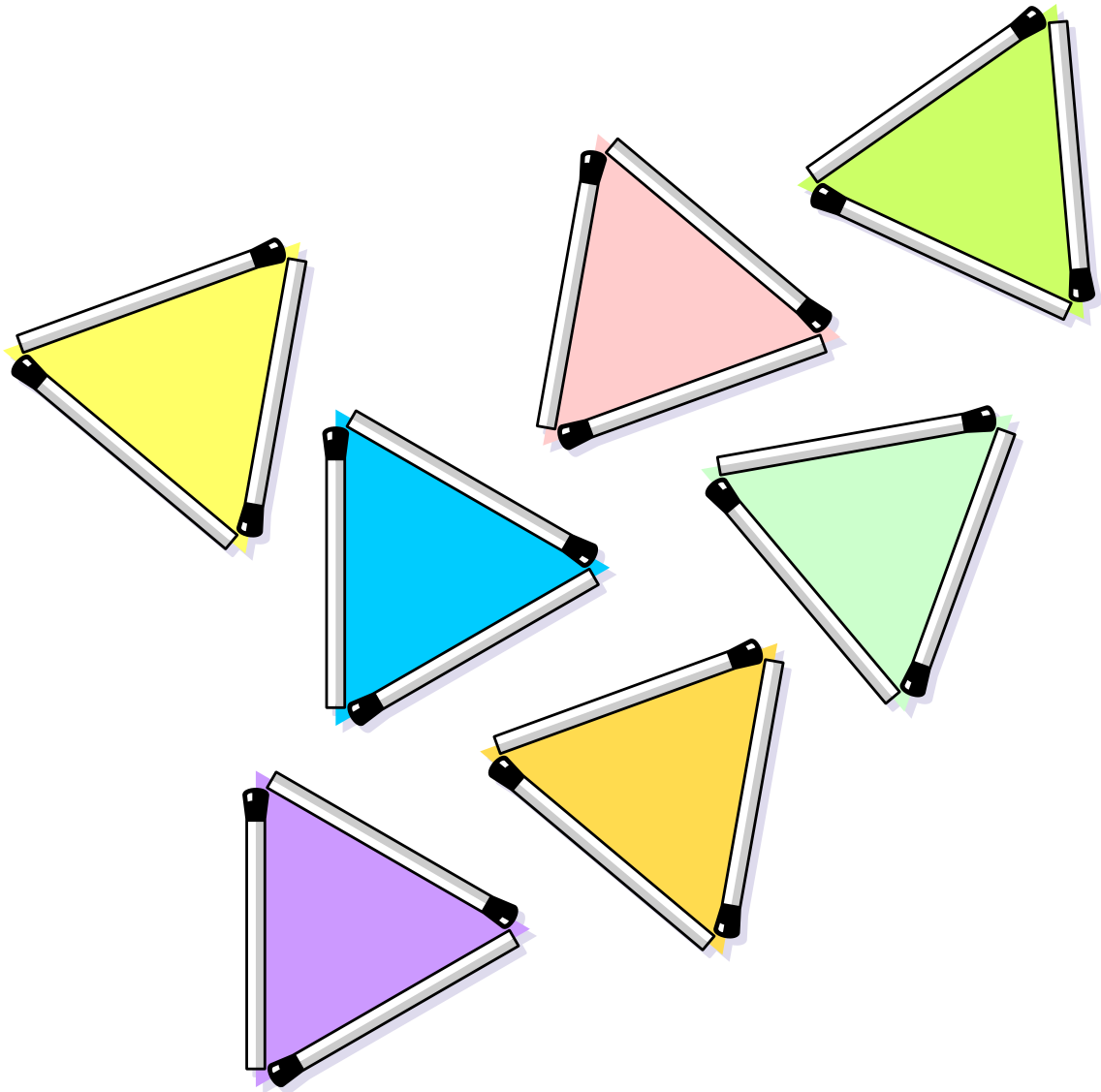


The Eighth Triangle

by Serhiy Grabarchuk, Jr.

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You can see here seven equilateral triangles made from matchsticks.

Can you move three matchsticks so that eight equilateral triangles appear?

More from the author at UniPuzzle.com

Posted: June 27, 2008

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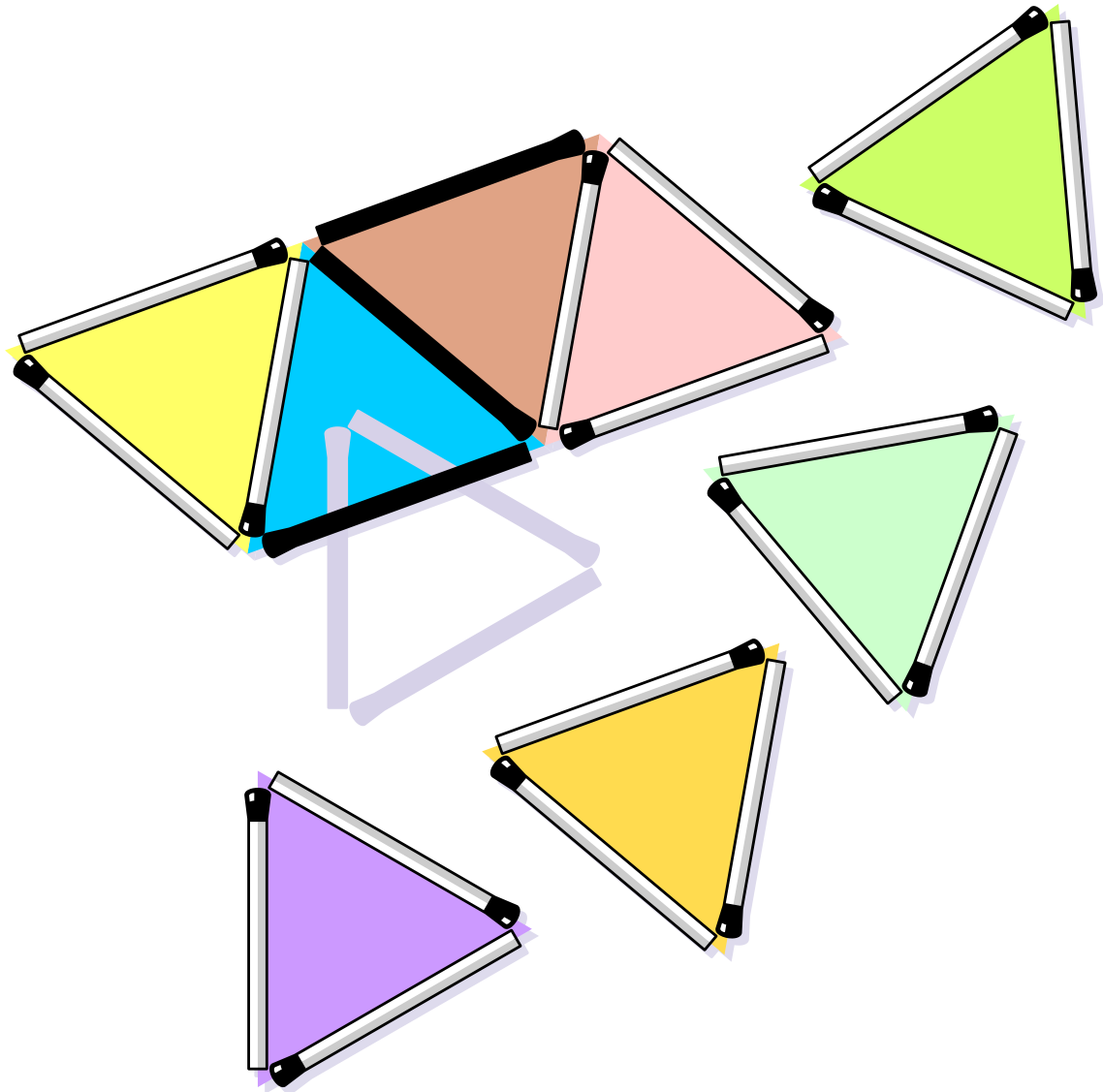


The Eighth Triangle

Solution

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The solution is shown in the illustration.

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