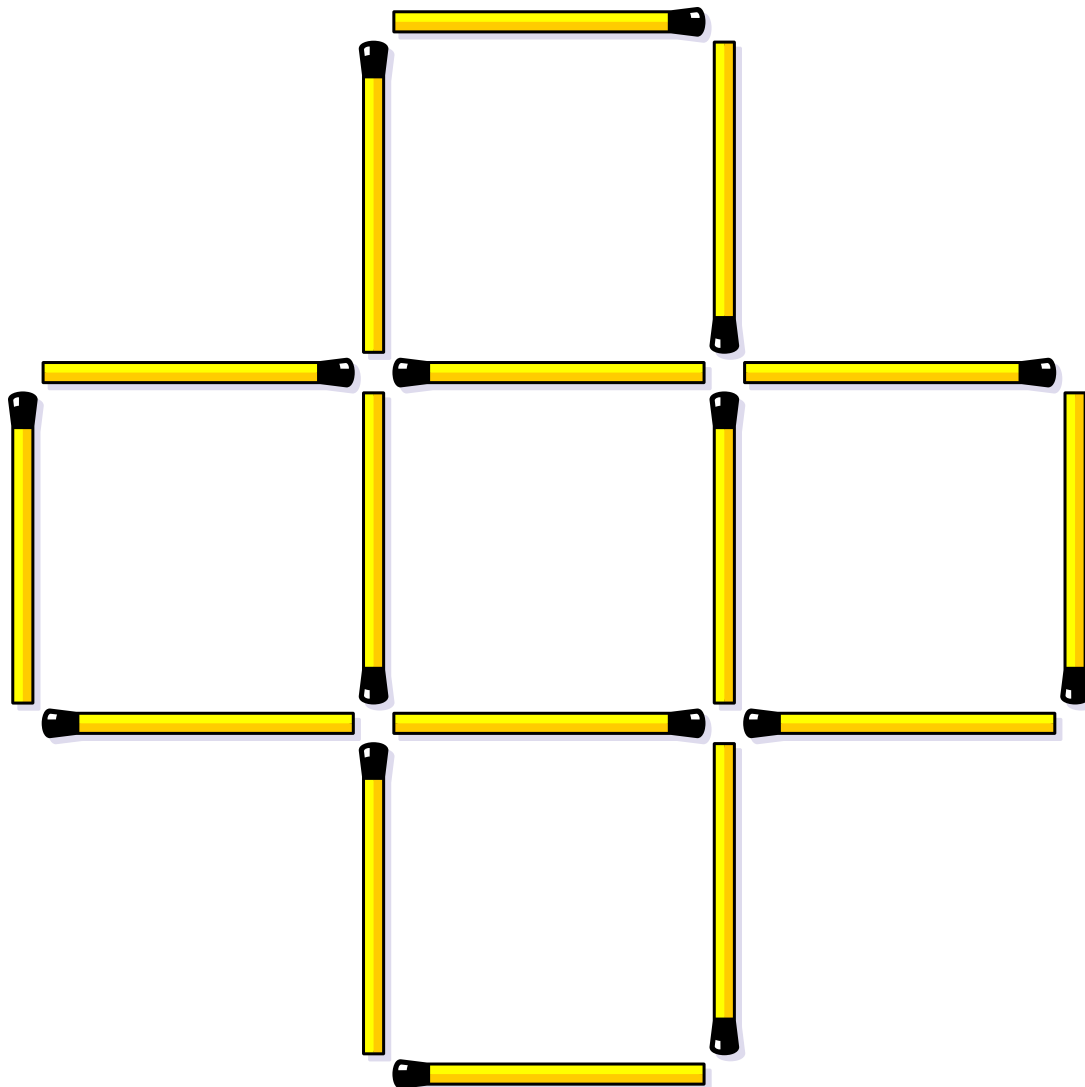


# The Match Cross

by Peter Grabarchuk

Puzzles.COM

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There are five identical squares in this cross formed of 16 matchsticks.

Move three matchsticks to get six identical squares. The matchstick's overlapping, breaking or "loose ends" are not allowed.

More from the author at [PeterPuzzle.com](http://PeterPuzzle.com)

Posted: November 30, 2008

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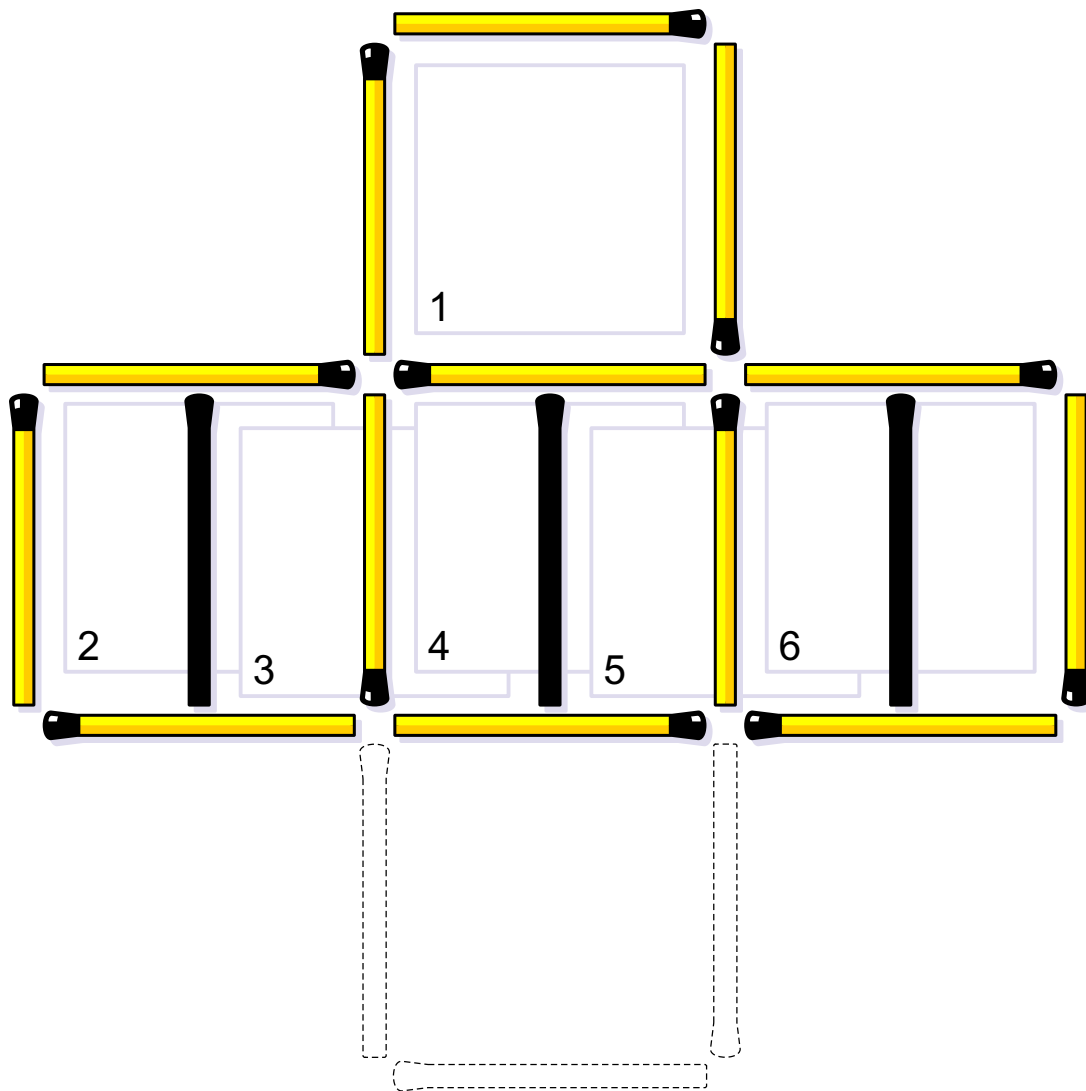


# The Match Cross

Solution

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The solution is shown in the illustration.

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