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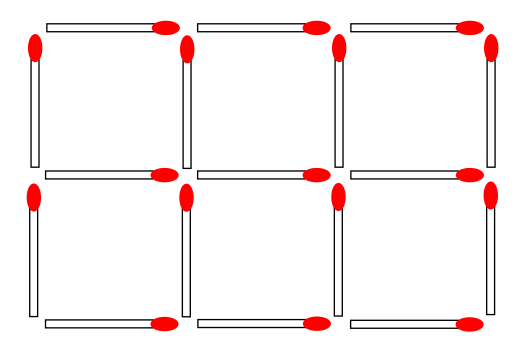


Matchstick puzzle 8

8. Leave 3

Here we have two rows of three squares, made up by using 17 matchsticks.

Can you take 5 matchsticks away so that only three squares are left?



And no odd matchsticks left sticking out anywhere, please!

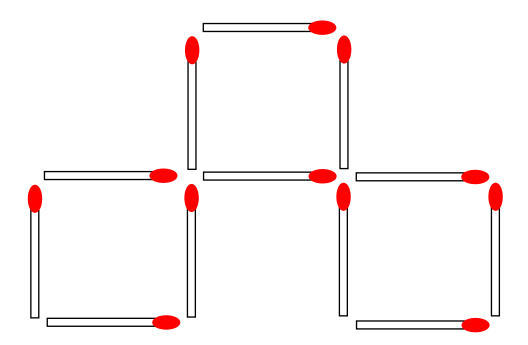


Matchstick puzzle 8 - answer

8. Leave 3



Quite an easy one this - hope you managed to do it without looking at the solution first!





These matchsticks make superb stilts - well, if your are not too big, that is!