

Matchstick Puzzles - #4

WHO MADE THIS?

Created by Kim White Steele for Puzzles to Print.

CONTACT

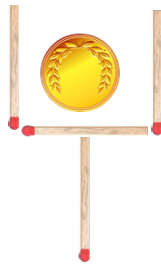
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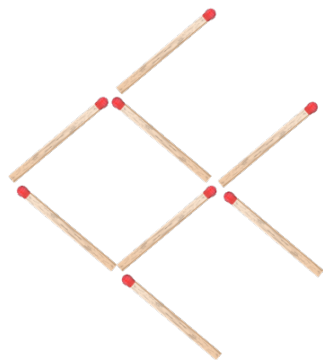
1. Move two matchsticks so the glass is reformed without the coin inside.



4. Change three matchsticks into six without breaking any of them.



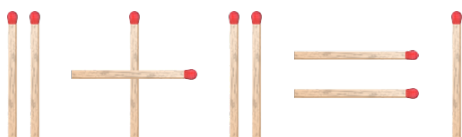
2. Can you make the fish swim in the opposite direction by moving only three matchsticks?



5. Using just six matchsticks, make four equilateral triangles.



3. Move one matchstick to make a correct equation.



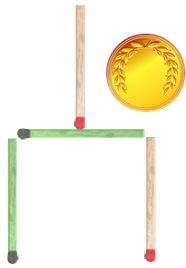
6. Move three matchsticks to make four equilateral triangles.



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SOLUTIONS

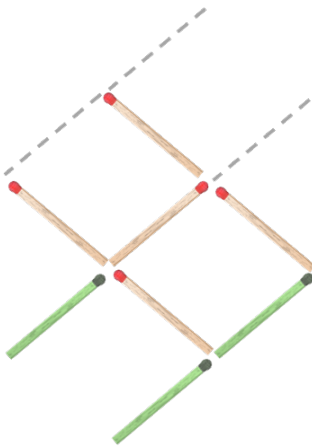
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