Matchstick Puzzles - #4

WHO MADE THIS?

Created by Kim White Steele for Puzzles to Print.

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Matchstick Puzzles - #4

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





3. Move one matchstick to make a corrrect equation.







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



6. Move three matchsticks to make four equilateral triangles.



Matchstick Puzzles - #4

SOLUTIONS

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



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



- 5. Using just six matchsticks, make four equilateral triangles.
- moving only three matchsticks?

2. Can you make the fish swim in the opposite direction by



3. Move one matchstick to make a corrrect equation.





6. Move three matchsticks to make four equilateral triangles.

