

# Matchstick Puzzles

In every row **add** just one matchstick to make the equation true.

1)

$$VI - I = VI$$

2)

$$VIII + V = X$$

3)

$$IV + II = VI$$

4)

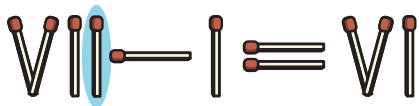
$$XI - I = X$$

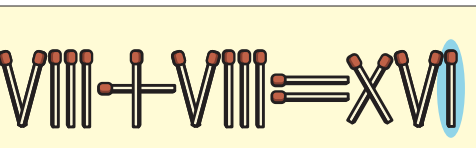
5)

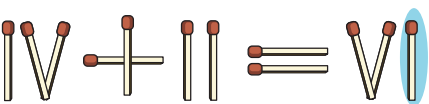
$$IX - I = X$$

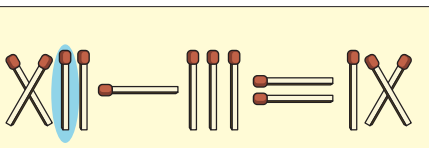
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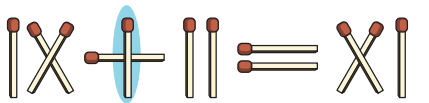
## Solutions

1) 
$$\text{VII} - \text{I} = \text{VI}$$

2) 
$$\text{VIII} + \text{VIII} = \text{XVI}$$

3) 
$$\text{IV} + \text{II} = \text{VI}$$

4) 
$$\text{XII} - \text{III} = \text{IX}$$

5) 
$$\text{IX} + \text{II} = \text{XI}$$