

Gordon Burgin's Puzzles

Matchsticks

1. This matchstick image of an equation (6 - 4 = 3) is incorrect. Can you correct the equation by moving just one matchstick? All matchsticks must be used.



2. This matchstick image of an equation (5 + 7 = 2) is incorrect. Can you correct the equation by moving just one matchstick? All matchsticks must be used.



3. This matchstick image of a Roman numeral equation (6 + 2 = 5) is incorrect. Can you correct the equation by moving one matchstick?

