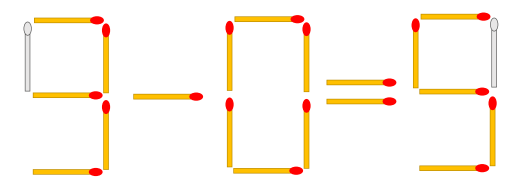


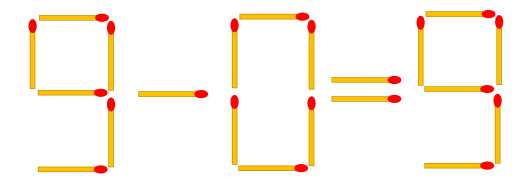
Can you add 2 matchsticks to make this equation correct?



🛭 www.thebusylizzie.co.uk 202

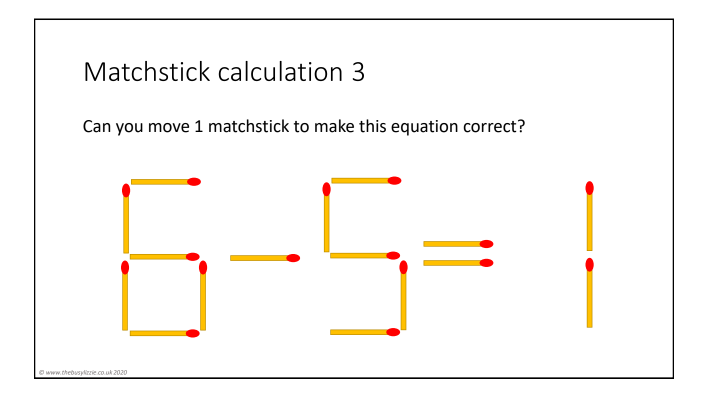
Matchstick calculation 2

Can you add 2 matchsticks to make this equation correct?

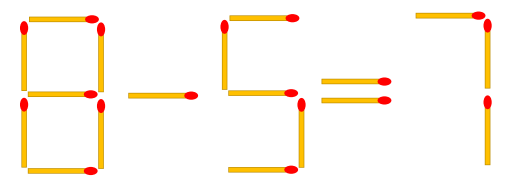


© www.thebusylizzie.co.uk 202

Matchstick calculation 3 Can you move 1 matchstick to make this equation correct?



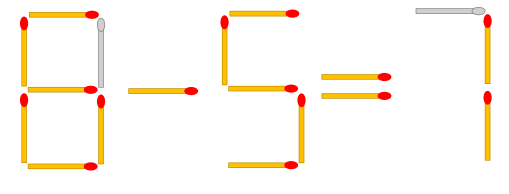
Can you take away 2 matchsticks to make this equation correct?



🛭 www.thebusylizzie.co.uk 202

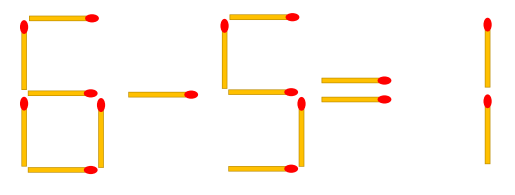
Matchstick calculation 4

Can you take away 2 matchsticks to make this equation correct?



🛭 www.thebusylizzie.co.uk 2020

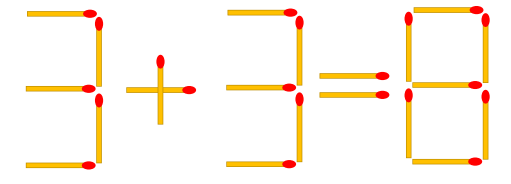
Can you take away 2 matchsticks to make this equation correct?



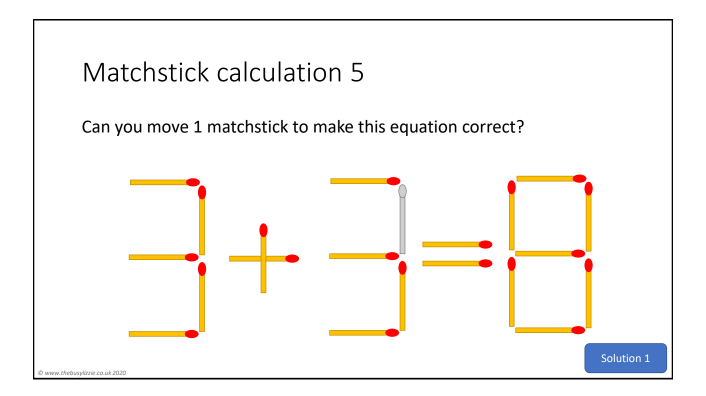
© www.thebusylizzie.co.uk 202

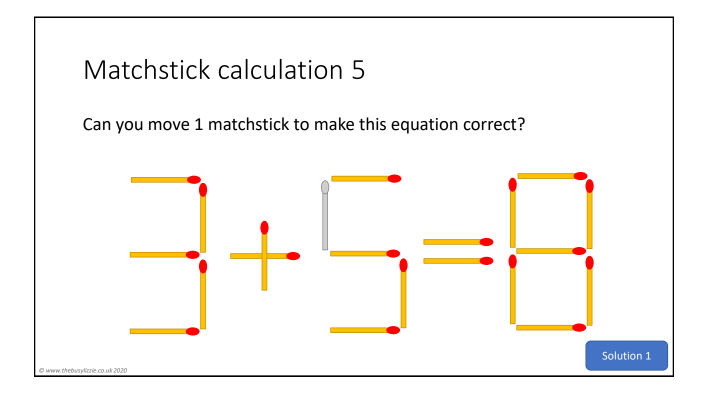
Matchstick calculation 5

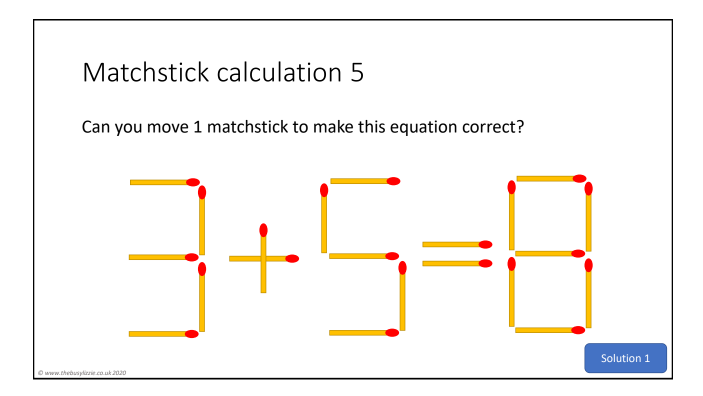
Can you move 1 matchstick to make this equation correct?

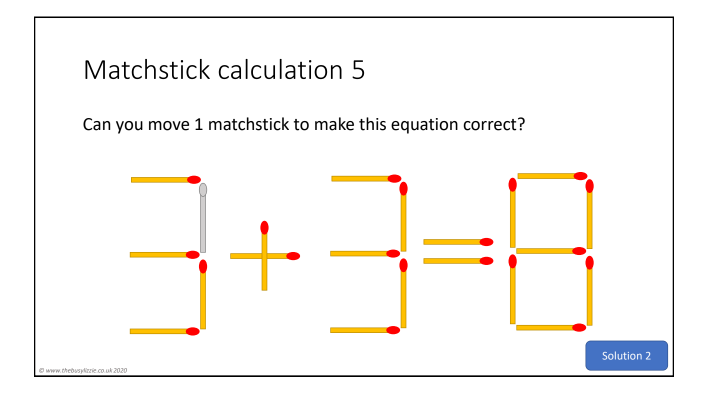


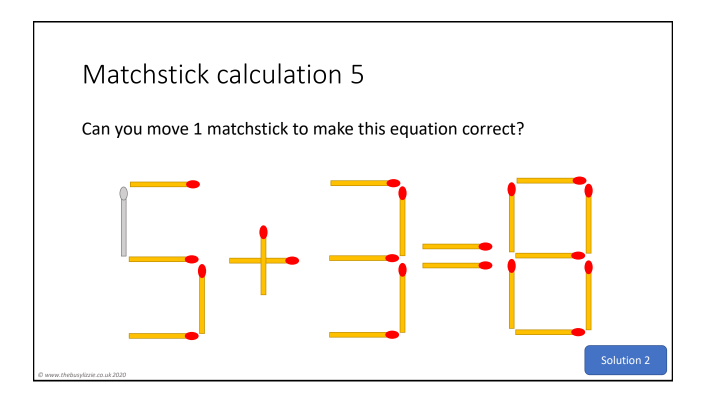
© www.thebusylizzie.co.uk 2020

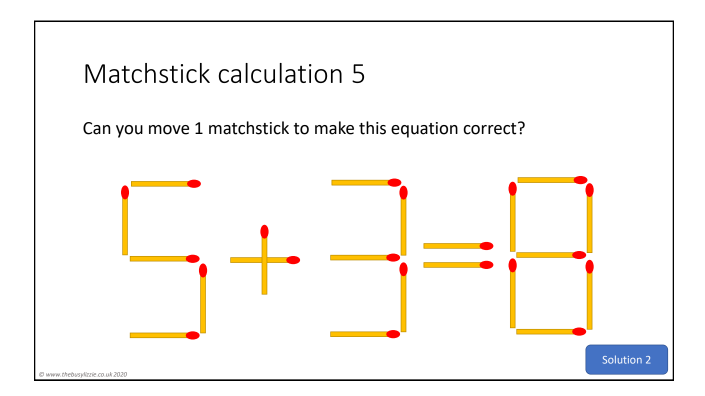




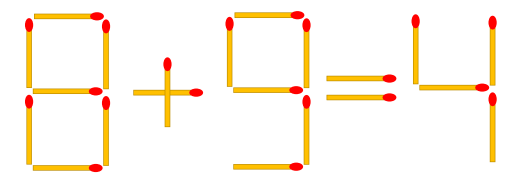








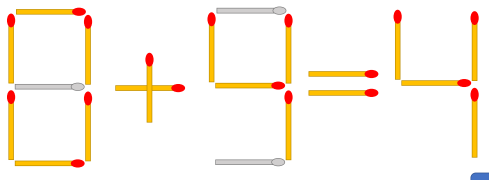
Can you take away 3 matchsticks to make this equation correct?



© www.thebusylizzie.co.uk 202

Matchstick calculation 6

Can you take away 3 matchsticks to make this equation correct?



🕏 www.thebusylizzie.co.uk 2020

Solution 1

