

Find the Unknown Number • Set 4 of 5

Name: _____

What number makes each equation true?

$22 + \square = 49$

$14 + \square = 29$

$3 \times \square = 9$

$13 + \square = 28$

$35 - \square = 10$

$7 \times \square = 49$

$39 - \square = 21$

$6 \times \square = 12$

$4 \times \square = 16$

$37 - \square = 29$

$37 - \square = 21$

$31 + \square = 59$

$83 - \square = 65$

$54 - \square = 30$

$4 \times \square = 20$

$31 - \square = 22$

$38 + \square = 50$

$3 \times \square = 18$

$35 + \square = 43$

$15 + \square = 20$

$73 - \square = 56$

$3 \times \square = 6$

$8 \times \square = 48$

$53 + \square = 74$

$69 - \square = 54$

$3 \times \square = 15$

$54 + \square = 73$

$81 - \square = 61$

$42 - \square = 23$

$40 + \square = 78$

$58 - \square = 41$

$64 - \square = 57$

$18 + \square = 23$

Find the Unknown Number • Set 4 of 5 — Answer Key

$22+27=49$ $14+15=29$ $3\times 3=9$ $13+15=28$

$35-25=10$ $7\times 7=49$ $39-18=21$ $6\times 2=12$

$4\times 4=16$ $37-8=29$ $37-16=21$ $31+28=59$

$83-18=65$ $54-24=30$ $4\times 5=20$ $31-9=22$

$38+12=50$ $3\times 6=18$ $35+8=43$ $15+5=20$

$73-17=56$ $3\times 2=6$ $8\times 6=48$ $53+21=74$

$69-15=54$ $3\times 5=15$ $54+19=73$ $81-20=61$

$42-19=23$ $40+38=78$ $58-17=41$ $64-7=57$

$18+5=23$