

Find the Unknown Number • Set 3 of 5

Name: _____

What number makes each equation true?

$44 + \square = 81$

$41 + \square = 63$

$49 + \square = 89$

$2 \times \square = 12$

$33 - \square = 17$

$45 + \square = 82$

$9 \times \square = 45$

$5 \times \square = 35$

$58 - \square = 47$

$12 + \square = 39$

$20 + \square = 53$

$7 \times \square = 42$

$40 - \square = 34$

$16 + \square = 21$

$7 \times \square = 35$

$48 + \square = 72$

$64 - \square = 55$

$54 - \square = 32$

$8 \times \square = 72$

$5 \times \square = 20$

$17 + \square = 40$

$15 + \square = 45$

$46 - \square = 30$

$49 - \square = 28$

$83 - \square = 71$

$48 - \square = 29$

$3 \times \square = 21$

$6 \times \square = 12$

$43 + \square = 76$

$7 \times \square = 49$

$52 - \square = 33$

$77 - \square = 64$

$86 - \square = 65$

Find the Unknown Number • Set 3 of 5 — Answer Key

$44+37=81$ $41+22=63$ $49+40=89$ $2\times 6=12$

$33-16=17$ $45+37=82$ $9\times 5=45$ $5\times 7=35$

$58-11=47$ $12+27=39$ $20+33=53$ $7\times 6=42$

$40-6=34$ $16+5=21$ $7\times 5=35$ $48+24=72$

$64-9=55$ $54-22=32$ $8\times 9=72$ $5\times 4=20$

$17+23=40$ $15+30=45$ $46-16=30$ $49-21=28$

$83-12=71$ $48-19=29$ $3\times 7=21$ $6\times 2=12$

$43+33=76$ $7\times 7=49$ $52-19=33$ $77-13=64$

$86-21=65$