$\qquad$

## ANSWERS

## Understanding Equations: Find the Missing Operation

Now that you understand how to make both sides of an equation equal, try this exercise. Add the operation symbols: addition( + ), subtraction(-), multiplication( $x$ ), or division( $\div$ ) to complete the equation.

12) $+7=15$
(31

3) $-5=29$

18) $+8=80$
$(9 \backsim 9)+9=10$

2) $+5=12$
$(7 \longrightarrow 21)-4=24$

6) $+6=90$
$(22 \div 11)$
11) $+9=11$

2) $-5=19$
(15

3) $+7=52$

4) $-5=27$
(6
 15) $+6=27$

