$$5 = a - 3$$

A - B = C (solve for A)

$$6 = -2x$$

IR = V (solve for R)

$$\frac{x}{5} = 3$$

 $W = \frac{A}{L}$ (solve for A)

$$7x + 3 = 10$$

ax + c = R (solve for x)

$$13 = 15 - 4x$$

2h = w - 3p (solve for p)

$$F = \frac{GMm}{r^2}$$
 (solve for G)