

Linear Equations: Using the
Properties Together

1. Solve the Equation. Check your
answer.

(similar to p.99 #21-33)

$$-7x + 8 = -6$$

2. Solve the Equation. Check your
answer.

(similar to p.99 #21-33)

$$\frac{1}{4}x - 2 = 1$$

3. Solve the Equation. Check your
answer.

(similar to p.99 #35-45)

$$9x + 3 - 4x = 23$$

4. Solve the Equation. Check your
answer.

(similar to p.99 #35-45)

$$5(x - 2) = -15$$

5. Solve the Equation. Check your
answer.

(similar to p.99 #35-45)

$$-4 = 5 - (7 + 2y)$$

6. Solve the Equation. Check your answer.

(similar to p.99 #47-59)

$$-2(5 - 3x) = 2x + 8$$