

1) $4(x - 2) + 3(5 - 3x) = -(x + 1)$

Distribute

**Combine
Like Terms**

**Get Variables
on Same Side**

**Solve 2-
step**

2) $9 - 3(x - 4) = -4(1 - 2x)$

Distribute

**Combine
Like Terms**

**Get Variables
on Same Side**

**Solve 2-
step**

3) $9x - 4 + 2x - 7x = 8 + 3(x - 2) - x$

Distribute

**Combine
Like Terms**

**Get Variables
on Same Side**

**Solve 2-
step**

$$4) 8(2m - 3) = 4m + 3m + -2(5 - m)$$

Distribute

**Combine
Like Terms**

**Get Variables
on Same Side**

**Solve 2-
step**

$$5 - (x + 2) = 8 - 3x + 7x$$

Distribute

**Collect Like
Terms**

**Get Variables
on Same Side**

SOLVE!!

$$9y(2) + 3^2 = 4(y + 12) + 4$$

Distribute

**Collect Like
Terms**

**Get Variables
on Same Side**

SOLVE!!