## Solving Two-Step Equations Involving Multiplication

(I) Isolate the variable

- Use opposite operation (add or subtract) OR
- Move term across the "=" sign

I- Divide to undo the multiplication
[ Check/verify your solution

## Target \#2

I can solve a two step linear equation.

$$
2 n-1=7 \quad 5=2-\frac{t}{4}
$$

## Examples

Solve each equation. Verify your answer.

1) $9+2 p=13$
2) $19=-3 x+7$
3) $-2 n-(-3)=17$

Check your understanding by completing:
STOP
Practice Worksheet - Simple Linear Equations (I)

