## **One-Step Equation Work**

**OBJECTIVE** — SWBAT solve one-step equations (multiplication and division).

Do Now - Quick Question

PROBLEM	What operation needs to be undone here?	What's the inverse operation?	Solve for the variable by using Inverse Operation	Check your work!
8 + g = 100				
x – 4 = 34				

## **N**OTES

PROBLEM	What operation needs to be undone here?	What's the inverse operation?	Solve for the variable by using Inverse Operation	Check your work!
m • 3 = 21				
32 = 4m				
m <sub>.</sub> 5 = 4				
$3 = \frac{m}{10}$				

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PROBLEM	What operation needs to be undone here?	What's the inverse operation?	Solve for the variable by using Inverse Operation	Check your work!
7h = 35				
90 = x • 10				
n . 8 = 3				
$\frac{m}{15} = 5$				
24m = 48				
$96 = \frac{s}{12}$				

PROBLEM	What operation needs to be undone here?	What's the inverse operation?	Solve for the variable by using Inverse Operation	Check your work!
7 + h = 20				
13 = 5 + x				
15 + m = 30				
27 + z = 53				
100 = 6 + r				
1+g = 3				