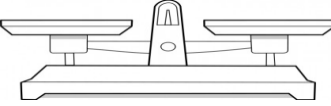
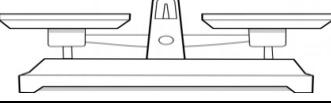
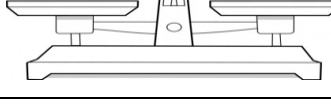
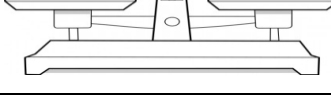
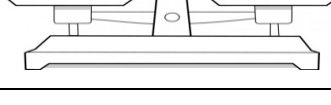
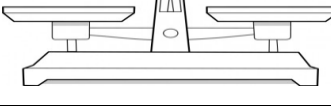
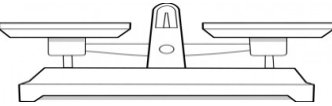
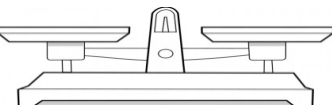
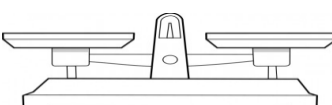
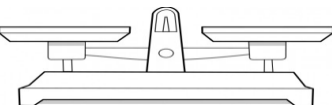
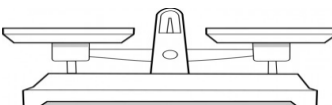
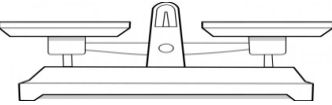


LESSON 2.1: EXTRA PRACTICE MODELING & SOLVING 1-STEP EQUATIONS (TEKS 8.8C) Name: _____

Learning Goal: I can <u>model</u> and <u>solve</u> an equation with only one variable and one step. <i>Meta de Aprendizaje: Puedo <u>modelar</u> y <u>resolver</u> una ecuación con una sola variable y un paso.</i>	Language Goal: I can explain to a partner the inverse operation of division, then write my explanation. <i>Lenguaje Objetivo: Puedo explicar a un socio la operación inversa de la división, a continuación, escribir mi explicación.</i>
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Equation	Operations	Model	Check Your Solution
$x - 2 = 5$	Operation: _____ Inverse Operation: _____		
$x + 7 = -3$	Operation: _____ Inverse Operation: _____		
$x + 1.75 = -1.5$	Operation: _____ Inverse Operation: _____		
$x + 2.5 = -6$	Operation: _____ Inverse Operation: _____		
$x - 4 = -10$	Operation: _____ Inverse Operation: _____		
$3 + x = -8$	Operation: _____ Inverse Operation: _____		

Equation	Operations	Model	Check Your Solution
$-4 + x = 2$	Operation: _____ Inverse Operation: _____		
$2.5x = 4$	Operation: _____ Inverse Operation: _____		
$2.25x = 18$	Operation: _____ Inverse Operation: _____		
$-2.3x = -11.5$	Operation: _____ Inverse Operation: _____		
$\frac{x}{2} = -5$	Operation: _____ Inverse Operation: _____		
$-\frac{x}{3} = -6$	Operation: _____ Inverse Operation: _____		
$-\frac{x}{4} = 4$	Operation: _____ Inverse Operation: _____	