Solving One-Step Equations with Integers

• The goal is	to isolate the	(Get x by its	self)	
• To do this,	we use	·		
• Inverse ope	erations are	·		
o Ex: and			and	
•	Property of	: whatever	is subtracted from or	ne side of the
equal sign,	must be	from the other sid	e.	
• The Proper	ties of app	oly for, _	, and	too.
Example				
Add or subtract the same number from both sides of the equation.				
Multiply or divide the same number from both sides of the equation.				
Write your solution as x =				
Check your solution				