

What do I want my students to learn?
What will students be able to do?

Assessment <small>Summative</small> <small>Formative</small> <small>Pre-assess</small>	How do I know what my kids know?	Table talk on Prompt w/ padlet group response	Haiku questions/ preassess				
	How do I know they are getting it?	exit tickets	padlet response	quiz	homework	agree or disagree and why activity	
	At the end, how do I know they got it?	end of module assessment with options for completion					
	Engagement Strategies	technology tools	group tasks	gallery walk	non-linguistic movement	pair work	
Standards Student Skills	Identify solutions to equations	solve an equation	solve an inequality	solve a system of equations	solve a system of inequalities	identify solutions to inequalities	
Standards Concepts/ Content	Definition of solution	sets of inverse operations	properties of \mathbb{R} that allow for inverses to be used	What order the inverse operations follow & why			
Understandings "Big Ideas"	Unknown quantities can be represented with variables & solved for.	Inverse operations are used to find an unknown quantity.	Equations can be considered simultaneously.	Inequalities have infinite solutions.			