

Unit Title:	Work with linear expressions			Yearly Pacing Unit 7 Unit 8
Unit Vocabulary:	Determine Manipulate Compare Confirm Infer Visible Precede Reverse Accurate Clarify	Commutative Property of Addition Simplest form Term Distributive Property Linear expression Additive inverse Like terms Factoring Greatest common factor	-	

	Learning Target <i>(All Teachers)</i>	Instructional Plan <i>(Core Teacher)</i>	Differentiation <i>(ELA/Math Inclusion Teacher)</i>	Level UP/Advisory Plans <i>(Core Content Teachers)</i> (Not NHI time)	Teacher Tips & Notes <i>(All Teachers)</i>
M O N	I can use the distributive property to expand linear expressions, combine like terms, and use the additive inverse and/or the commutative property of addition.	<p>Opening Strategy: Motivational video - fun Valentine facts Cycle 11- day 1</p> <p>Core Lesson Activities: Slideshow ½ major Distributive project (2 days) Today focus on the worked example, making a plan and maybe starting the poster. <ul style="list-style-type: none"> - Print page 6 (planning) - Print page 7 (poster to turn in) Summarizing Activity:</p>	<p>SWD Differentiation Strategy: Activity/project to combine both topics , spiral review</p> <p>Inclusion Teacher Role:</p> <ul style="list-style-type: none"> ● Stein will provide extra help/attention as needed 	Do IXLs on Dist and CLT JJG NUY	Test wed
T	I can distribute and combine	<p>Opening Strategy: Cycle 11- day 2</p>	<p>SWD Differentiation Strategy: Hands on project</p>		

U E	like terms	<p><u>Core Lesson Activities:</u> - Continue from yesterday</p> <p><u>Summarizing Activity:</u></p>	<p><u>Inclusion Teacher Role:</u></p> <ul style="list-style-type: none"> Stein will provide extra help/attention as needed 		
W E D	I can add linear expressions by combining like terms.	<p><u>Opening Strategy:</u> Cycle 11- day 3 Wellness Wednesday</p> <p><u>Core Lesson Activities:</u> Slideshow 2nd half of major grade- mastery connect 10 questions</p> <p><u>Summarizing Activity:</u> Finish IXLs or project as needed</p>	<p><u>SWD Differentiation Strategy:</u> SEL check-in Second half project mastery connect</p> <p><u>Inclusion Teacher Role:</u></p> <ul style="list-style-type: none"> Stein will provide extra help/attention as needed 		
T H U	I can add linear expressions by combining like terms.	<p><u>Opening Strategy:</u> Cycle 11- day 4</p> <p><u>Core Lesson Activities:</u> slideshow Add linear expressions</p> <p><u>Summarizing Activity:</u> IXL-RPY</p>	<p><u>SWD Differentiation Strategy:</u> Guided notes</p> <p><u>Inclusion Teacher Role:</u></p> <ul style="list-style-type: none"> Stein will provide extra help/attention as needed 		
F R I	I can subtract linear expressions by combining like terms.	<p><u>Opening Strategy:</u> Cycle 11- day 5 Fact Fluency</p> <p><u>Core Lesson Activities:</u> Slideshow Video subtract linear expressions</p> <p><u>Summarizing Activity:</u> IXL-KCX Ouzts slideshow</p>	<p><u>SWD Differentiation Strategy:</u> Fluency practice, practice</p> <p><u>Inclusion Teacher Role:</u></p> <ul style="list-style-type: none"> Stein will provide extra help/attention as needed 	Monday - No school	