Lesson Plans for Week of: 01:06:20

Teacher:	Bradford		Class: 8th Grade	BA Math
	*Lesson plan	s are subject	to change.	
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Enduring Understanding:				
Essential Question:				
	Content Objective(s):	TEACHER W	ORKDAY	
Monday:	Language Objective(s):			
	Content/Language Activities:			
	Assignment:			
Enduring Understanding:	Mathematicians on one another to		ow mathematical ideas intended wherent whole.	erconnect and build
Essential Question:	How should we treat on	e another?		
	Content Objective(s):	Access prior	knowledge	
	Language Objective(s):	Use prior knowledge and experiences to understand meanings in English. [1 A]		
Tuesday:		Warm-up		
	Content/Language Activities:	Treatment A	greement	
		IXL Diagn	ostic	
	Assignment:	Homework:	none	
Enduring Understanding:		tion having its	plained with multiple repr s own measure of efficient d constraints.	
Essential	How do I identify a fund	ction?		

Question:

	Content	8.5G identify functions using sets of ordered
	Objective(s):	pairs, tables, mappings, and graphs;
Wednesday:	Language Objective(s):	1(A) use prior knowledge and experiences to understand meaning in English. 2(E) use visual, contextual, and linguistic support to enhance and confirm understanding of complex and elaborated spoken language;
	Content/Language Activities:	Periods 1,5 Warm-ups Notes: Functions Practice identifying functions
	Assignment:	Homework: none

Enduring Understanding:	each representa	 Linear relationships can be explained with multiple representations, with each representation having its own measure of efficiency and preference depending on the situation and constraints. 	
Essential Question:	How do I identify a function?		
	Content	8.5G identify functions using sets of ordered	
	Objective(s):	pairs, tables, mappings, and graphs;	
Thursday:	Language Objective(s): meaning in English. 2(E) use visual, contextual, and linguis	2(E) use visual, contextual, and linguistic support to enhance and confirm understanding of complex and	
		Period 2 Warm-ups Notes: Functions	
	Assignment:	Homework: none	

Enduring Understanding:	 Mathematicians understand how mathematical ideas interconnect and build on one another to produce a coherent whole. 	
Essential Question:	What do I remember	about proportional relationships?
Friday:	Content Objective(s):	8.5A Represent linear proportional situations with tables, graphs, and linear equations in the form y=kx.
	Language	Use prior knowledge and experiences to understand

Objective(s):	meanings in English. [1 A]
Content/Language Activities:	Warm-up IXL lessons to review Proportional Relationships 7.K2, K4, K6
Assignment:	Homework: none