## Lesson Plans for Week of: 12:02:19

Teacher:	Bradford	Class: 8th Grade	BA Math
*Lesson plans are subject to change.			

Enduring Understanding:	• Mathematical Relationships help us understand linear relationships in the world around us.	
Essential Question:	How can what I have learned translate into real-life?	
	Content Objective(s):	<b>8.5I</b> write an equation in the form y=mx + b to model a linear relationship between two quantities using verbal, numerical, tabular, and graphical representations.
Monday:	Language Objective(s):	Use prior knowledge and experiences to understand meanings in English. [I A] Learn new language structures, expressions, and basic and academic vocabulary heard during classroom instruction and interactions. [2 C]
	Content/Language Activities:	Warm-up Continue to work on Performance Task 1
	Assignment:	Homework: none

Enduring Understanding:	Mathematical Relationships help us understand linear relationships in the world around us.	
Essential Question:	How can what I have learned translate into real-life?	
	Content Objective(s):	<b>8.5I</b> write an equation in the form y=mx + b to model a linear relationship between two quantities using verbal, numerical, tabular, and graphical representations.
Tuesday:	Language Objective(s):	Use prior knowledge and experiences to understand meanings in English. [I A] Learn new language structures, expressions, and basic and academic vocabulary heard during classroom instruction and interactions. [2 C]
	Content/Language Activities:	Warm-up Complete Performance Task 1/ IXL
	Assignment:	Homework: none

Enduring Understanding:	Mathematical Relationships help us understand linear relationships in the world around us.	
Essential Question:	What is direct variation?	
	Content Objective(s):	8.5A Represent linear proportional situations with tables, graphs, and linear equations in the form y=kx.
Wednesday:	Language Objective(s):	Use prior knowledge and experiences to understand meanings in English. [I A] Learn new language structures, expressions, and basic and academic vocabulary heard during classroom instruction and interactions. [2 C]
	Content/Language Activities:	Periods 1,5 Warm-up Notes: Proportional Relationships Matching tables, graphs, and equations practice with a
	Assignment:	Independent Proportional Relationship Practice         Homework: none

Enduring Understanding:	<ul> <li>Mathematical Relationships help us understand linear relationships in the world around us.</li> </ul>	
Essential Question:	What is direct variation?	
	Content Objective(s):	8.5A Represent linear proportional situations with tables, graphs, and linear equations in the form y=kx.
Thursday:	Language Objective(s):	Use prior knowledge and experiences to understand meanings in English. [I A] Learn new language structures, expressions, and basic and academic vocabulary heard during classroom instruction and interactions. [2 C]
	Content/Language Activities:	Period 2 Warm-up Notes: Proportional Relationships Matching tables, graphs, and equations practice with a partner Independent Proportional Relationship Practice
	Assignment:	Homework: none

Enduring Understanding:	Mathematical Relationships help us understand linear relationships in the world around us.	
Essential Question:		
	Content Objective(s):	Access Prior Knowledge
Friday:	Language Objective(s):	Use prior knowledge and experiences to understand meanings in English. [I A]
	Content/Language Activities:	Warm-up IXL
	Assignment:	Homework: none