

Monday 09/18/2023	Tuesday 09/19/2023	Wednesday 09/20/2023	Thursday 09/21/2023	Friday 09/22/2023
SD:12, Black Day	SD:13, Gold Day	SD:14, Black Day	SD:15, Gold Day	SD:16, Black Day
7th Grade Math 10:28am - 11:20am	7th Grade Math 10:28am - 11:20am	7th Grade Math 10:28am - 11:20am	7th Grade Math 10:28am - 11:20am	7th Grade Math 10:28am - 11:20am
Module 1(Topic A Lesson 6)	Module 1 (Topic B Lesson 7)	Module 1 (Topic B Lesson 8)	Module 1(Topic B Lesson 9)	Module 1(Topic B Lesson 10)
Determine	Model a	Relate	Explain how to	Represent
whether a	situation by	information	use the	proportional
written	using a	among tables,	point (1, <i>r</i>) to	relationships as
description	proportional	graphs,	find the unit rate	equations.
represents a	relationship to	equations, and	of a proportional	Solve problems
proportional	solve a problem.	situations to	relationship.	by applying
relationship.	Lesson / Instruction	display a	Relate the unit	proportional
Lesson / Instruction	Module 1 (Topic B	proportional	rate to the	
Module 1(Topic A	Lesson 7) Handstand Sprint	relationship.		reasoning. Lesson / Instruction
Lesson 6) Identifying Proportional		I dontify the	steepness of the	Module 1(Topic B
Relationships in	Fluency	Identify the	line representing	Lesson 10)
Written Descriptions	Launch 5 min	constant of	the proportional	Applying Proportional
Fluency	Learn 30 minExplore	proportionality	relationship by	Reasoning
Launch 5 min	ExploreHandstand Race	in different	using the unit	Fluency
Learn 30 min	(Optional)	representations	rate triangle	Launch 5 min
• Jonas and Lily	Land 10 min	of a proportional		Learn 30 min
Proportional or	Exit Ticket pg. 97	relationship.	vertices (0, 0), (1	Taco Truck
Not		Lesson / Instruction	, 0), and (1, <i>r</i>).	Dollars to British Pounds
Create Your Own		Module 1 (Topic B Lesson 8)	Lesson / Instruction	Recycling
Land 10 minExit Ticket pg. 85		Relating	Module 1(Topic B	Land 10 min
Exit Hoket pg. 00		Representations of	Lesson 9) Comparing	Exit Ticket pg. 139
		Proportional Relationships	Proportional	
		Relationships	Relationships	
		Fluency	Fluency	
		Launch 10 min	Launch 10 min	
		Learn 25 min	Learn 25 min	
		• Where Is the	• Eating Habits of	
		Constant of	Pandas	
		Proportionality?Two Boxes	Creating and	
		• Other	Using the Unit	
		Representations	Rate Triangle	
		Land 10 min	Land 10 minExit Ticket pg. 123	
		Exit Ticket pg. 109		

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6th Grade Math	6th Grade Math	6th Grade Math	6th Grade Math	6th Grade Math
11:23am - 12:12pm	11:23am - 12:12pm	11:23am - 12:12pm	11:23am - 12:12pm	11:23am - 12:12pm
Module 1(Topic B	Module 1(Topic B	Module 1(Topic B	Module 1(Topic B	Module 1(Topic B
Lesson 6)	Lesson 7)	Lesson 8)	Lesson 9)	Lesson 10)
Represent equivalent ratios by using ratio tables and double number lines. Use representations of ratio relationships to solve problems. Lesson / Instruction Module 1(Topic B Lesson 6) Ratio Tables and Double Number Lines Fluency Launch 5 min Learn 30 min • Organizing Equivalent Ratios • Using Ratio Tables and Double Number Lines to Solve Problems Land 10 min • Exit Ticket pg. 71	Plot points in the coordinate plane that each represent a ratio. Identify characteristics of graphs, tables, and double number lines representing ratio relationships. Lesson / Instruction Module 1(Topic B Lesson 7) Graphs of Ratio Relationships Fluency Launch 5 min Learn 30 min • Choosing a Pet • Comparing Costs • Decision Time Land 10 min • Exit Ticket pg. 85-86	patterns in tables and graphs of equivalent ratios	Use graphs and tables to explore multiplication patterns in ratio relationships. Use multiplication to complete ratio tables. Lesson / Instruction Module 1(Topic B Lesson 9) Multiplication Patterns in Ratio Relationships Fluency Launch 5 min Learn 30 min • Making Concrete • Making Birdseed • Making Sculptures Land 10 min • Exit Ticket pg. 119	Write and use equivalent ratios when one of the numbers in the ratio is 1. Lesson / Instruction Module 1(Topic B Lesson 10) Multiplicative Reasoning in Ration Relationships Fluency Launch 5 min Learn 30 min • Following Recipes • Ratio Stations Land 10 min • Exit Ticket pg. 133

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8th Grade Math 1:48pm - 2:39pm	8th Grade Math 1:48pm - 2:39pm	8th Grade Math 1:48pm - 2:39pm	8th Grade Math 1:48pm - 2:39pm	8th Grade Math 1:48pm - 2:39pm
Module 1(Topic B Lesson 7)	Module 1(Topic B Lesson 8)	Module 1(Topic B Lesson 9)	Module 1(Topic B Lesson 10)	Module 1 Topic A/B Quiz
Define x0 by confirming that the definition upholds the properties of exponents.	Explore and develop an understanding of negative exponents.	properties and definitions of exponents	Simplify and evaluate exponential expressions by using the properties and definitions of exponents. Lesson / Instruction Module 1(Topic B Lesson 10) Evaluating Numerical Expressions by Using Properties of Exponents Fluency	Lesson / Instruction Module 1 Topic A/B Quiz
with an exponent of 0.	Write equivalent expressions given an expression of the form xmxn Lesson / Instruction Module 1(Topic B Lesson 8) Making Sense of Integer Exponents	Lesson / Instruction Module 1(Topic B Lesson 9) Writing Equivalent Expressions Fluency Launch 5 min Learn 30 min • Making Unlike Bases Alike • Power Rounds		
Easson 7) Making Sense of the Exponent 0 Fluency Launch 10 min				
 Launch 10 min Learn 25 min Defining the Exponent of 0 Using the Exponent of 0 Land 10 min Exit Ticket pg. 	Fluency Launch 5 min Learn 30 min • Integer Exponents • Quotients of Powers Land 10 min	 Fower Rounds Finding a More Efficient Way Land 10 min Exit Ticket pg. 133 	 Launch 5 min Learn 30 min Make a Power of 10 Write with Fewest Bases Compare and Connect 	
107	• Exit Ticket pg. 121		Land 10 min • Exit Ticket pg. 147	