



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)
<p>Determine whether a written description represents a proportional relationship.</p> <hr/> <p>Lesson / Instruction Module 1(Topic A Lesson 6) Identifying Proportional Relationships in Written Descriptions</p> <p>Fluency Launch 5 min Learn 30 min</p> <ul style="list-style-type: none"> Jonas and Lily Proportional or Not Create Your Own <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 85 	<p>Model a situation by using a proportional relationship to solve a problem.</p> <hr/> <p>Lesson / Instruction Module 1 (Topic B Lesson 7) Handstand Sprint</p> <p>Fluency Launch 5 min Learn 30 min</p> <ul style="list-style-type: none"> Explore Handstand Race (Optional) <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 97 	<p>Relate information among tables, graphs, equations, and situations to display a proportional relationship.</p> <hr/> <p>Identify the constant of proportionality in different representations of a proportional relationship.</p> <hr/> <p>Lesson / Instruction Module 1 (Topic B Lesson 8) Relating Representations of Proportional Relationships</p> <p>Fluency Launch 10 min Learn 25 min</p> <ul style="list-style-type: none"> Where Is the Constant of Proportionality? Two Boxes Other Representations <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 109 	<p>Explain how to use the point $(1, r)$ to find the unit rate of a proportional relationship.</p> <hr/> <p>Relate the unit rate to the steepness of the line representing the proportional relationship by using the unit rate triangle with vertices $(0, 0)$, $(1, 0)$, and $(1, r)$.</p> <hr/> <p>Lesson / Instruction Module 1(Topic B Lesson 9) Comparing Proportional Relationships</p> <p>Fluency Launch 10 min Learn 25 min</p> <ul style="list-style-type: none"> Eating Habits of Pandas Creating and Using the Unit Rate Triangle <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 123 	<p>Represent proportional relationships as equations.</p> <hr/> <p>Solve problems by applying proportional reasoning.</p> <hr/> <p>Lesson / Instruction Module 1(Topic B Lesson 10) Applying Proportional Reasoning</p> <p>Fluency Launch 5 min Learn 30 min</p> <ul style="list-style-type: none"> Taco Truck Dollars to British Pounds Recycling <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 139



6th Grade Math 11:23am - 12:12pm	6th Grade Math 11:23am - 12:12pm	6th Grade Math 11:23am - 12:12pm	6th Grade Math 11:23am - 12:12pm	6th Grade Math 11:23am - 12:12pm
Module 1(Topic B 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)
<p>Represent equivalent ratios by using ratio tables and double number lines.</p> <p>Use representations of ratio relationships to solve problems.</p> <p>Lesson / Instruction Module 1(Topic B Lesson 6) Ratio Tables and Double Number Lines</p> <p>Fluency Launch 5 min Learn 30 min</p> <ul style="list-style-type: none"> Organizing Equivalent Ratios Using Ratio Tables and Double Number Lines to Solve Problems <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 71 	<p>Plot points in the coordinate plane that each represent a ratio. Identify characteristics of graphs, tables, and double number lines representing ratio relationships.</p> <p>Lesson / Instruction Module 1(Topic B Lesson 7) Graphs of Ratio Relationships</p> <p>Fluency Launch 5 min Learn 30 min</p> <ul style="list-style-type: none"> Choosing a Pet Comparing Costs Decision Time <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 85-86 	<p>Use addition patterns in tables and graphs of equivalent ratios to describe ratio relationships and find unknown quantities.</p> <p>Lesson / Instruction Module 1(Topic B Lesson 8) Addition Patterns in Ratio Relationships</p> <p>Fluency Launch 5 min Learn 30 min</p> <ul style="list-style-type: none"> Addition Patterns in Ratio Tables and Graphs Using Addition Patterns to Solve Problems <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 108 	<p>Use graphs and tables to explore multiplication patterns in ratio relationships.</p> <p>Use multiplication to complete ratio tables.</p> <p>Lesson / Instruction Module 1(Topic B Lesson 9) Multiplication Patterns in Ratio Relationships</p> <p>Fluency Launch 5 min Learn 30 min</p> <ul style="list-style-type: none"> Making Concrete Making Birdseed Making Sculptures <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 119 	<p>Write and use equivalent ratios when one of the numbers in the ratio is 1.</p> <p>Lesson / Instruction Module 1(Topic B Lesson 10) Multiplicative Reasoning in Ration Relationships</p> <p>Fluency Launch 5 min Learn 30 min</p> <ul style="list-style-type: none"> Following Recipes Ratio Stations <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 133



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
<p>Define x^0 by confirming that the definition upholds the properties of exponents.</p> <p>Evaluate powers with an exponent of 0.</p> <p>Lesson / Instruction Module 1(Topic B Lesson 7) Making Sense of the Exponent 0</p> <p>Fluency Launch 10 min Learn 25 min</p> <ul style="list-style-type: none"> Defining the Exponent of 0 Using the Exponent of 0 <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 107 	<p>Explore and develop an understanding of negative exponents.</p> <p>Write equivalent expressions given an expression of the form $x^m x^n$</p> <p>Lesson / Instruction Module 1(Topic B Lesson 8) Making Sense of Integer Exponents</p> <p>Fluency Launch 5 min Learn 30 min</p> <ul style="list-style-type: none"> Integer Exponents Quotients of Powers <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 121 	<p>Write equivalent expressions by using all the properties and definitions of exponents</p> <p>Lesson / Instruction Module 1(Topic B Lesson 9) Writing Equivalent Expressions</p> <p>Fluency Launch 5 min Learn 30 min</p> <ul style="list-style-type: none"> Making Unlike Bases Alike Power Rounds Finding a More Efficient Way <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 133 	<p>Simplify and evaluate exponential expressions by using the properties and definitions of exponents.</p> <p>Lesson / Instruction Module 1(Topic B Lesson 10) Evaluating Numerical Expressions by Using Properties of Exponents</p> <p>Fluency Launch 5 min Learn 30 min</p> <ul style="list-style-type: none"> Make a Power of 10 Write with Fewest Bases Compare and Connect <p>Land 10 min</p> <ul style="list-style-type: none"> Exit Ticket pg. 147 	<p>Lesson / Instruction Module 1 Topic A/B Quiz</p>