

Math 7: Week of 11.16.20 -11.20.20 (Week 15)

	Outcomes	Assignments (Main things done in class)
<p style="text-align: center;">Monday, 11.16.2020</p> <p style="text-align: center;">M1 L7/8</p>	<p>I can identify the same value relating the measures of x and y in a proportional relationship as the constant of proportionality.</p> <p>I can recognize the constant of proportionality as the unit rate in the context of a problem</p>	<p><u>Examples done in class:</u>Lesson 7 Examples 2 and 3; Lesson 8 Example 1</p> <p><u>Practice (started in class but can be completed at home):</u> Problem set Lesson 8 #1-5</p> <p>Homework: Finish any practice above; review any videos or flipcharts on Google classroom as needed</p>
<p style="text-align: center;">Tuesday, 11.17.2020</p> <p style="text-align: center;">Module 1 Lessons 8/9</p>	<p>I can determine the constant of proportionality from a word problem, table, or graph.</p> <p>I can interpret the constant of proportionality and use it to represent relationships as equations for real-world contexts.</p>	<p><u>Practice (should complete in class)</u></p> <p>Lesson 8: Example 2 Lesson 9: Example 2 - use calculator to verify answer Exit Ticket Lesson 9</p> <p>Homework: Complete Practice listed above</p>
<p style="text-align: center;">Wednesday, 11.18.2020</p> <p style="text-align: center;">Module 1 Lesson 10</p>	<p>I can Interpret the meaning of points on a proportional graph including $(0,0)$ and $(1,r)$</p>	<p><u>Examples done in class:</u>Examples 1</p> <p><u>Practice (started in class but can be completed at home):</u> Example 2, Exercise a-f, Exit ticket</p> <p>Homework: Finish any practice above; review any videos or flipcharts on Google classroom as needed</p>
<p style="text-align: center;">Thursday, 11.19.2020</p> <p style="text-align: center;">Module 1 Lesson 1-10 formative</p>	<p>I can examine situations carefully to decide whether two quantities are proportional to each other in tables and graphs.</p>	<p><u>Examples done in class:</u>Quiz review/ discussion from lesson 10</p> <p><u>Practice (started in class but can be completed at home):</u> Lesson 10 formative</p> <p>Homework: Finish any practice above; review any videos or flipcharts on Google classroom as needed</p>

<p>Friday, 11.20.2020</p> <p>Module 1 Lessons 11/12</p>	<p>I can use ratio tables and ratio reasoning to compute unit rates associated with ratios of fractions in the context of measured quantities such as recipes, lengths, areas, and speed</p> <p>I can use unit rates to solve problems and analyze unit rates in the context of the problem.</p>	<p><u>Examples done in class:</u>Lesson 11 Example 1; Lesson 12 Exercise; Lesson 1 exercise 1</p> <p><u>Practice (started in class but can be completed at home):</u> Lesson 11 exercise 1 and 2; Exit ticket Lesson 11</p> <p>Homework: Finish any practice above; review any videos or flipcharts on Google classroom as needed</p>
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Highlights: 11/19/2020 **Lesson 1-10 formative** (to review students can review lessons 1-10 and notes sent home)

Notes: