

**Math 8 Lessons for October 28-November 1**

**\*\*If you are absent, you MUST make-up the classwork as well as the homework.**

<b>Monday</b> <b>Oct. 28</b>  <b>2345</b>	<b><u>Agenda: Finding Slope</u></b> 1. Complete #9-11 pp. 99-100. 2. Complete pp. 105-106 #8-13 3. <b>Complete the Slope Escape Room.</b> (Link is on Canvas for today.) <a href="https://forms.gle/Yogyn4GjZhNNQE9J6">https://forms.gle/Yogyn4GjZhNNQE9J6</a> 4. Turn in your completed Escape Room papers with ALL work shown to the drawer.	<b>Due Next Class:</b>  Finish any of the items you have not yet completed.
<b>Tuesday</b> <b>Oct. 29</b>  <b>2345</b>	<b><u>Agenda: Desmos Proportional vs. Nonproportional</u></b> 1. Warm-up: Get your computer and get it logged into your profile. AND, put together the packet for this lesson. 2. Go to <a href="https://student.desmos.com/join/xpavwf">https://student.desmos.com/join/xpavwf</a> to join today's lesson on Amplify Desmos.	<b>Due Next Class:</b>  None.
<b>Wednesday</b> <b>Oct. 30</b> <b>2</b>  <b>Thursday</b> <b>Oct. 31</b> <b>345</b>	<b><u>Agenda: Lesson 4-3 (Graphing Linear Nonproportional Relationships Using Slope and y-intercept)</u></b> 1. <b>Warm-up:</b> Complete the HOT questions p. 106 with your table group. 2. Questions from pp. 105-106 #8-13? 3. Read through Example 1 p. 107. 4. Students to explain: How do you use the Slope Intercept Form to graph a line? 5. Complete the Your Turns 2-3 p. 108. 6. Students to explain: How do we analyze a graph? 7. Complete the Your Turns #4-7 p. 109. 8. How do we use the Slope Intercept Form to determine actual ordered pairs that lie on a line when given m and b? 9. Begin working on pp. 111-112 #5-13.	<b>Due Next Class:</b>  pp. 111-112 #5-13  <b>If you stay on-task in class, you should be able to finish everything in class. Otherwise, you will make yourself have homework on <u>Halloween</u>.</b>
<b>Friday</b> <b>Nov. 01</b>  <b>2345</b>	<b><u>Agenda: Modules 3-4 Review</u></b> 1. <b>Warm-up:</b> Get your computer and log into HMM online. (Through Clever) 2. Pull the grade level down to Grade 8. 3. Click on the Interactive Student Notebook. 4. Click on Unit 2. 5. You will be working in Modules 3 and 4 to practice for your quiz that is next week. Start creating a one-page note sheet for Modules 3 and 4 for the quiz next week.	<b>Due Next Class:</b>  Work on your one-page note sheet for Modules 3 and 4.  Come up with items you think you may need to have access to on your sheet.