(The expectation is that this homework is getting done the same night as your in-person day and not on your virtual day. Virtual day will have another assignment.) You should be working for a maximum of 30 minutes each day, in-person and virtual.

Monday	In-Person (A)	In-Person HW:
Oct. 26	Test on Module 3.	
	 If you finish early, do the Vocabulary and the Are You Ready? for Module 4. 	None.
	 Virtual (B) Go onto DreamBox and complete the assignment I assigned to you. It will be the one that has the blue pad of paper with the star in the middle. (If you already finished the assigned one last week, work on your topics for 30 minutes.) Note: If you get the local rate of change for a parabola questions, use two points on the same side of the parabola and use the slope formula to calculate a slope. To get to DreamBox, go to the district website www.washoeschools.net, click on the Students and Parents tab, scroll down to DreamBox and click on it, and press sign in. Your login is the same as 	
	it, and press sign in. Your login is the same as Teams and Go Math.	
Tuesday Oct. 27	In-Person (B) Warm-Up: Complete District Middle School	In-Person HW:
	 Assessment When finished: Read Example 1 p. 95 and complete Your Turn #1. Complete the Explore Activity p. 96, Add Linear Equation to your notes., and Complete Your Turn #2. 	None.

Wednesday	In-Person (A)	In-Person HW:
Oct. 28	 Warm-Up: Complete District Middle School Assessment When finished: Read Example 1 p. 95 and complete Your Turn #1. Complete the Explore Activity p. 96. Add Linear Equation to your notes. Complete Your Turn #2. 	None.
	 Virtual (B) Go onto DreamBox and work on any of the items on your list for 30 minutes. Note: If you get the local rate of change for a parabola questions, use two points on the same side of the parabola and use the slope formula to calculate a slope. To get to DreamBox, go to the district website www.washoeschools.net, click on the Students and Parents tab, scroll down to DreamBox and click on it, and press sign in. Your login is the same as Teams and Go Math. 	
Thursday Oct. 29	 In-Person(B) Begin working on pp. 99-100 #9-13. Virtual (A) Go onto DreamBox and work on any of the items on your list for 30 minutes. Note: If you get the local rate of change for a parabola questions, use two points on the same side of the parabola and use the slope formula to calculate a slope. To get to DreamBox, go to the district website www.washoeschools.net, click on the Students and Parents tab, scroll down to DreamBox and click on it, and press sign in. Your login is the same as Teams and Go Math. 	In-Person HW: Complete pp. 99-100 #9-13
Friday Oct. 30	HOLIDAY	