Teacher: **Ms. Fox and Ms. Holstad**Class: Applied Algebra 2

Email: foxa@issaquah.wednet.edu and holstadj@issaquah.wednet.edu

Website: https://algebra2foxa.weebly.com/applied-algebra-2.html

May 11-15

Ms. Holstad and I are here for you in any way that we can. At any point of the week, please send your questions, comments, or concerns to both of us. The office hours are when we will be at our email consistently, but we will also be checking our emails periodically outside the office hour times. If the students do not have a printer or do not want to print out assignments or activities, it is completely reasonable to do the assignments on regular paper. Please make sure to mark the assignment and organize your work easily for us to follow. If you would like more videos and resources on the topic please see the additional resources down below or visit Ms. Holstad's website.

This week the students have one online assignment on a new online book. Here are steps to access the work

	Monday, 5/11	Tuesday, 5/12	Wednesday, 5/13	Thursday, 5/14	Friday, 5/15
Instruction	10.1 Right	10.1 Workday	Create a Unit	10.2 Evaluating	10.1 and 10.2
	triangle Trig		<u>Circle Video</u>	<u>Trigonometric</u>	Review
	Part 1 Video			<u>Functions Video</u>	
			Blank Unit Circle		
	Part 2 Video			10.2 Blank Notes	
			Unit Circle Notes		
	10.1 Notes KEY		<u>KEY</u>	10.2 Notes KEY	
Assignment		10.1 Trig			<u>Unit Circle</u>
		Functions			<u>Project</u>
		MathXL on			
		Pearson			
		Steps to access			
Due Date		Sunday, May 17 th			Tuesday, May
		at 11:59pm			19 th at 11:59 pm
Office	Mrs. Fox office			Ms. Holstad	Ms. Holstad
Hours	hours: 9-11am			office hours 10-	office hours 10-
	via email			12 via email	12 via email
					Mrs. Fox office
					hours: 7-9 pm via
					email

Extra Resources

Special Right Triangle Videos

45.45.90 https://www.khanacademy.org/math/geometry/hs-geo-trig/hs-geo-special-right-triangles/v/45-45-90-triangles

30.60.90 https://www.khanacademy.org/math/geometry/hs-geo-trig/hs-geo-special-right-triangles/v/45-45-90-triangles