

*for syllabus, vocabulary, assignments go to class website: <http://www.CSMS730.weebly.com>**I will learn how to: Use a protractor, find angles of triangles and vertical lines**

DATE	CLASSWORK	✓	HOMEWORK	✓
Monday 11/28	Triangle RELATIONSHIPS: Read Protractor/Naming Angles			
	○ Cornell Notes: Read Protractor/Complementary Angles/Supplementary Angles		Finish Classwork Math Nation/KhanAcademy	
	○ WS 4/5 read protractor			
	○ Naming Angles			
Tuesday 11/29	Area of Triangles			
	Cornell Notes: Area of Triangles			
	Pizzazz Area Of Triangles Triangles 1/2			
Wednesday 11/30	Exterior Angle Theorem			
	○ Cornell Notes: Exterior Angle Theorem		Finish Classwork Math Nation/KhanAcademy	
	○ WS Kuta Exterior Angle Theorem			
	○ WS Math Aids Exterior Angle Theorem			
Thursday 12/1	Vertical Angles and Complementary/Supplementary Angles			
	○ Cornell Notes: Vertical Angles and Complementary and Supplementary Angles		Finish Classwork Math Nation/KhanAcademy	
	○ G PS3 Vertical Angles +			
	○ WS 6/WS 7 Fins the Complement/Find the Supplement			
Friday 12/2	Angles of Parallel Lines			
	○ Explore Parallel Lines		Enjoy your Weekend	
	○ Cornell Notes: Angles of Parallel Lines + Vocab (Alterbating, Interior, Exterior, Corresponding			
	○ WS Kuta Parallel Lines			

Khanacademy.com username: lastnameFirstname PW: dd/mm/yyyy

If you would like to learn how to code, I have an introductory course set up on codehs.com To sign up for my coding class **Period 2:** codehs.com/go/17A3**Period 5:** codehs.com/go/CE06