

9/19/16 Mrs. Dewey-Weekly Agenda  
 Pre-Algebra 7, 5th hour (meets daily)

Day	In class	Assignment
Mon. 11:22-12:12	<p>1.2 Focus question: <b>What are some common benchmark angles? What part of a full turn is each angle equal to?</b></p> <p>1. Warm Up-Celebrations and struggles with HW 1.1,SB pp. 24-25, #1-4            2. Some folks wanted to review #2 and #3            3. Finish Launch discussion for lesson 1.2, (5th hour needs to see the video).            Use angles and polystrips create benchmark angles: 90, 45, and 180 degrees            4. Read together SB pages 10-13. Play <u>Four in a Row</u>, using lab sheet 1.2, and instruction sheet.</p>	HW-SB pages 26-27, #5-9 Challenge questions, page 36-37, #66, 67
Tues. 11:22-12:12	<p>1. Warm Up-Celebrations and struggles with HW-SB pages 26-27, #5-9 Challenge questions, page 36-37, #66, 67            2. Launch 1.3 Focus question: <b>When a drawing shows two rays with a common endpoint, how many rotation angles are there? How would you estimate the measure of each angle?</b>            3. Launch (1.3A) Estimating angle measurement            4. Problem 1.3, SB 16-17, A-D            5. Angle notes in journal</p>	HW- for 1.3 SB pages 27-29, #10-18  Challenge questions, page 33-34, #53, 54
Wed. 11:22-12:12	<p>1. Warm up: -Celebrations and struggles with HW-SB pages 26-27, #5-9 Challenge questions, page 36-37, #66, 67            2. Finish notes in journal            3. 1.4 Focus Question: <b>How do you measure an angle with an angle ruler and a protractor?</b>            4. Launch: Discuss the use of both an angle ruler and protractor            5. Students complete in class: Problem 1.4. SB pages 19-22</p>	Worksheet: <u>The Many Names of Polygons</u>
Thurs.	1. Launch: Discuss the use of both an angle	HW-for 1.4 SB pages 29,

11:22-12:12	ruler and protractor 2.Students complete in class: Problem 1.4. SB pages 19-22	Problems 19-28 Challenge-SB page 34, #56, 57
Fri. 10:37-11:16	XLMath login-Bring Chromebooks Work time on homework in class.	