Flerchinger

Week-at-a-Glance: April 19-23, 2021

	Monday - 4/19	Tuesday - 4/20	Wednesday - 4/21	Thursday - 4/22	Friday - 4/23
	FLERCH WILL BE AVAILABLE TO ANYONE WHO JOINS CLASS MEET	FLERCH WILL BE AVAILABLE TO ANYONE WHO JOINS CLASS MEET	FLERCH WILL ONLY BE AVAILABLE THROUGH EMAIL AS THIS IS A GRADING, PLANNING, AND MEETING DAY	FLERCH WILL BE AVAILABLE TO ANYONE WHO JOINS CLASS MEET	FLERCH WILL BE AVAILABLE TO ANYONE WHO JOINS CLASS MEET
Honors Alg 2 → 1st Period (8:40-9:30) AND Honors Alg 2 → 3rd Period (10:25-11:10)	Q&A/Help Day Target Assessment: 1. Complete Target Assessment posted in Classroom SUBMIT *Target Assessment 3.13 and 3.14	Lesson Day Unit 3 Lesson 16 1. Complete the 3.16 Desmos Activity posted in Classroom. 2. Today's lesson can also be found here if you need to access the curriculum summary. SUBMIT *3.16 Desmos Activity	On Demand Unit 3 Lesson 16 1. Complete Practice Problems #1-7 in your math notebook SUBMIT *3.16 Practice Problems	Lesson Day Unit 3 Lesson 17 1. Complete the 3.17 Desmos Activity posted in Classroom. 2. Today's lesson can also be found here if you need to access the curriculum summary. SUBMIT *3.17 Desmos Activity	Q&A/Help Day Unit 3 Lesson 17 1. Complete Practice Problems #1-6 in your math notebook SUBMIT *Practice Problem Assignment (3.13, 3.14, 3.16, 3.17) posted in Classroom
Algebra 2 → 2nd Period (9:35-10:20) AND Algebra 2 → 6th Period (1:25-2:10)	Q&A/Help Day Target Assessment: 1. Complete Target Assessment posted in Classroom SUBMIT *Target Assessment 3.12 and 3.13	Lesson Day Unit 3 Lesson 14 1. Complete the 3.14 Desmos Activity posted in Classroom. 2. Today's lesson can also be found here if you need to access the curriculum summary. SUBMIT *3.14 Desmos Activity	On Demand Unit 3 Lesson 14 1. Complete Practice Problems #1-6 in your math notebook SUBMIT *Practice Problem Assignment (3.12, 3.13, 3.14) posted in Classroom	Lesson Day Quadratics Review 1. Complete the Solving with Quadratic Formula Review Desmos Activity posted in Classroom. SUBMIT *Quadratic Formula Desmos Activity	Q&A/Help Day Quadratics Review 1. Complete the Solving Quadratics Review kami assignment posted in Classroom SUBMIT *Solving Quadratics Review
AlgTrig → 5thPeriod (12:35-1:20)	Lesson Day Lesson - Graph with Vertical Shift. 1. Live class explanation and discussion on shifting Trig graphs vertically. Copy notes into math notebook. 2. Complete HW in math	Review Day Review for Unit 6 Quiz 1. Today is a review day. Complete review assignment on your own. Remember, you need to complete the review as much as what would be	On Demand Unit 6 Quiz 1. Complete Unit 6 Quiz posted in Classroom. Make sure you follow all directions posted SUBMIT *Unit 6 Quiz	Lesson Day Lesson - 6.4 Inverse Trig Functions 1. Live class explanation and discussion on 6.4 Day 1. Copy notes into math notebook. 2. Complete HW in math notebook	Lesson Day Lesson - 6.4 Inverse Trig Values 1. Live class explanation and discussion on 6.4 Day 2. Copy notes into math notebook. 2. Complete HW in math notebook

notebook HW: Pages 5-6 (1-8) Page 333 (1-6) beneficial for your own understanding. HW: Page 7 (1-14)	HW: Tier 2: Page 331 (3-11odd, 15-19odd) Tier 3: Page 331 (3-11all, 15-20all)	HW: Tier 1: Page 331 (21-45odd) Tier 2: Page 331 (21-45odd and mult of 3) Tier 3: Page 331 (21-45all) SUBMIT *HW Assignments from the week (directions posted in Classroom)
---	---	--