## Flerchinger

Week-at-a-Glance: Feb 8-12, 2021

	Monday - 2/8	Tuesday - 2/9	Wednesday -2/10	Thursday - 2/11	Friday - 2/12
Honors Alg 2  → 1st Period (10:00 - 10:40)  AND  Honors Alg 2  → 3rd Period (11:30-12:10)	LIVE Unit 3 Lesson 1:  1. Meet Live as a class to go over lesson. 2. Complete Practice Problems #1-5 in your math notebook.	On Demand Target Assessment: 1. Complete Target Assessment posted in Classroom  SUBMIT *3.1 Target Assessment	On Demand Unit 3 Lesson 2:  1. Complete the 3.2 Desmos Activity posted in Classroom.  2. Today's lesson can also be found here if you need to access the curriculum summary.  SUBMIT *3.2 Desmos Activity	LIVE Unit 3 Lesson 2:  1. Meet Live as a class to go over lesson.  2. Complete Practice Problems #1-5 in your math notebook.	On Demand Unit 3 Lesson 3:  1. Complete the 3.3 Desmos Activity posted in Classroom.  2. Today's lesson can also be found here if you need to access the curriculum summary.  SUBMIT *3.3 Desmos Activity
Alg 2  → 2nd Period (10:45 - 11:25)  AND  Alg 2  → 6th Period (2:15 - 2:55)	On Demand Unit 3 Lesson 1:  1. Complete the 3.1 Desmos Activity posted in Classroom.  2. Today's lesson can also be found here if you need to access the curriculum summary.  SUBMIT *3.1 Desmos Activity	LIVE Unit 3 Lesson 1:  1. Meet Live as a class to go over lesson.  2. Complete Practice Problems #1-5 in your math notebook.	On Demand Target Assessment:  1. Complete Target Assessment posted in Classroom  SUBMIT *3.1 Target Assessment	On Demand Unit 3 Lesson 2:  1. Complete the 3.2 Desmos Activity posted in Classroom.  2. Today's lesson can also be found here if you need to access the curriculum summary.  SUBMIT  *3.2 Desmos Activity	LIVE Unit 3 Lesson 2:  1. Meet Live as a class to go over lesson.  2. Complete Practice Problems #1-5 in your math notebook.
AlgTrig → 5th Period (1:30-2:10)	LIVE Lesson - 11.7:  1. Copy 11.7 Natural Logs notes into math notebook  2. Live class explanation and discussion  3. Complete HW in math notebook  HW: Tier 1: Page 643 (16-21, 26-28, 31,36-37) Tier 2: Page 643 (16-21, 27-32, 36, 37)	On Demand Lesson - 11.4/11.6 Practice: 1. No new notes today 2. Complete HW in math notebook  HW: Page 3 (1-16, 1-12)	On Demand Unit 11 Quiz Review:  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 beneficial for your own understanding.  HW: Page 646 (1-12, 16-21, 30-44)	LIVE Unit 11 Quiz Review: 1. Q&A and practice problems in preparation for the Quiz  HW: STUDY!!!	On Demand Unit 11 Quiz: 1. Complete Unit 11 Quiz posted in Classroom. Make sure you follow all directions posted  SUBMIT *Unit 11 Quiz  *HW Assignments from the week (directions posted in Classroom)

## **Parent Corner** Make sure your student has a writing utensil and either a composition or spiral notebook. Finding a quiet(er) place to How can I work will also be beneficial for them to be the most successful. Check in to make sure they are able to get online and support my have been in the classroom this week. Encourage your student to email me if they have concerns or questions. learner this week? Where can my All materials - lesson notes, videos, assignments can be found in Google Classroom. Please encourage your student to student find the check the "Classwork" tab daily in Classroom for their weekly resources. work? Not at this time! What else might I need to know?

## Algebra 2 and Honors Algebra 2 online Math Curriculum: AlgTrig Curriculum: Mrs. Flerchinger Contact Info: Algebra 2 and Honors Algebra 2 online Math Curriculum is Illustrative Math, an all online curriculum that includes lessons, activities, and practice problems. The link can be found here: <a href="https://im.kendallhunt.com/HS/index.html">https://im.kendallhunt.com/HS/index.html</a> AlgTrig uses a Merrill textbook, Advanced Mathematical Concepts: Pre-Calculus with Applications. Additionally, unit worksheet packets with supplemental material are posted in Google Classroom. Please feel free to email me at any time at <a href="https://im.kendallhunt.com/HS/index.html">https://im.kendallhunt.com/HS/index.html</a> Pre-Calculus with Applications. Additionally, unit worksheet packets with supplemental material are posted in Google Classroom. Please feel free to email me at any time at <a href="https://im.kendallhunt.com/HS/index.html">https://im.kendallhunt.com/HS/index.html</a> Please feel free to email me at any time at <a href="https://im.kendallhunt.com/HS/index.html">https://im.kendallhunt.com/HS/index.html</a> AlgTrig uses a Merrill textbook, Advanced Mathematical Concepts: Pre-Calculus with Applications. Additionally, unit worksheet packets with supplemental material are posted in Google Classroom. Please feel free to email me at any time at <a href="https://im.kendallhunt.com/HS/index.html">https://im.kendallhunt.com/HS/index.html</a> Please feel free to email me at any time at <a href="https://im.kendallhunt.com/HS/index.html">https://im.kendallhunt.com/HS/index.html</a>