

Monday - Thursday: I will be posting videos of lessons and the plan for the week on Mondays. Once posted, work on the tasks, which includes taking notes from my video/s and completing assigned homework questions. All assignments for the week are due Thursday at 11:59 PM. You have at least three full days to complete the assignments, so late work will not be accepted.

Thursday: My virtual office hours are **Tuesday and Thursday at 1:00-3:00 P.M.** I am willing to do a video conference via Zoom on Thursdays at 1PM, if needed.

Graded work:

1. NOTES. Use your math notebook. Take a picture of your notes as a proof that you watched my videos and tried to learn the material. Notes are worth 2 points each.
2. HOMEWORK. Answer the homework questions embedded in my video. Write the questions and show your work (no work, no credit), take a picture, and submit it on Google Classroom. Homework is worth 4 points each.

Question: How do I turn in a picture of my work on Google Classroom?

Answer: <https://www.youtube.com/watch?v=dpou7IbWWjI&feature=youtu.be>

Friday: Quiz Day. The quiz will be posted on Friday at 10AM. You have up to 2PM to turn it in on Google Classroom.

*I will update the calendar below every week. Thank you for being patient with me. Please let me know if there is anything that will hinder you from doing the assigned work in a timely manner. I will be willing to accommodate you.

INTEGRATED MATH 2 CALENDAR

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Week 1 (3/30-4/3)	30 Join our Remind Group by texting @intmath2al to (251) 259-4636	TASKS 1. Read the 3 materials: Syllabus, IM2 Weekly Requirements, FAQs 2. Watch "Notes #1: Linear Equations" video, take notes, and complete the homework. Take a pic and turn it in on Google Classroom (GC) . Due Thursday 11:59 PM.			3 Quiz Day (about tasks 1 and 2)
Week 2 (4/6-4/10) Adding and Subtracting Polynomials	TASKS 1. Watch "Notes #2" video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 2. Watch "Notes #3" video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 3. On Thursday, watch the REVIEW FOR QUIZ video. No need to take notes.				10 Quiz Day (about Notes #2 and #3)
Week 3 (4/13-4/17) Multiplying Polynomials	TASKS 1. Watch "Notes #4" video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 2. Watch "Notes #5" video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 3. On Thursday, watch the REVIEW FOR QUIZ video. No need to take notes.				17 Quiz Day (about Notes #4 and #5)
Week 4 (4/20-4/24) Factoring	TASKS 1. Watch "Notes #6" video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM.				24 Quiz Day (about Notes #6 and #7)

Trinomials and Difference of Squares	2. Watch “Notes #7” video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 3. On Thursday, watch the REVIEW FOR QUIZ video. No need to take notes.				
Week 5 (4/27-5/1) Pythagorean Theorem and its Converse	TASKS 1. Watch “Notes #8” video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 2. Watch “Notes #9” video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 3. Watch the video about “How to use your calculator for SQUARE ROOT.” No need to take notes. 4. On Thursday, watch the REVIEW FOR QUIZ video. No need to take notes.				1 Quiz Day (about Notes #8 and #9)
Week 6 (5/4-5/8) Trig Functions Intro and Finding Missing Side	TASKS 1. Watch “Notes #10” video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 2. Watch “Notes #11” video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 3. Watch the video about “How to use your calculator for TRIG FUNCTIONS.” No need to take notes. 4. On Thursday, watch the REVIEW FOR QUIZ video. No need to take notes.				8 Quiz Day (about Notes #10 and #11)
Week 7 (5/11-5/15) Trig Functions Finding Missing Angle and Word Problems	TASKS 1. Watch “Notes #12” video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 2. Watch “Notes #13” video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 3. Watch the video about “SOHCAHTOA (Your Guide).” Take notes (for you to use this week) but no need to turn in on GC. 4. On Thursday, watch the REVIEW FOR QUIZ video. No need to take notes.				15 Quiz Day (about Notes #12 and #13)
Week 8 (5/18-5/22) Circles – Vocabulary and Central Angle	TASKS 1. Watch “Notes #14” video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 2. Watch “Notes #15” video, take notes, and complete the homework. Take a pic and turn it in on GC before Thursday, 11:59 PM. 3. On Thursday, watch the REVIEW FOR QUIZ video. No need to take notes.				22 Quiz Day (about Notes #14 and #15)
Week 9 (5/25-5/28)	25 HOLIDAY	26	27	28	29

