MATH ANALYSIS 2023 - 2024

UNIT 6 – Chapter 11: Limits

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
April 15 – 2°, 3°, & 1°	Apr 16 – 4°, 5°, 6°, & 7°	Apr 17 – 2°, 3°, & 1°	Apr 18 – 4°, 5°, 6°, & 7°	Apr 19 – Monday Schedule
11.1 Introduction to Limits		11.2 Techniques for Evaluating Limits		Review/Finish
HW 11.1 (Pg. 767) #7, 9, 11, 13, 17, 19, 23, 33, 35, 41, 43, 47, 49, 51, 53, 55, 57, 73		HW 11.2 (Pg. 777) #5, 37, 43, 47, 53, 55, 67, 71, 73	7, 9, 11, 21, 23, 25, 27, 31, ; & Stoplight Reflection	11.1–11.2
CAASPP Testing/Grade-level Assembly		CAASPP Testing/O	Grade-level Assembly	
Apr 22	Apr 23	Apr 24	Apr 25	Apr 26
Quiz on	11.3 Tangent Line Problem		11.4 Limits at Infinity & of Sequences	
11.1-11.2	HW 11.3 (Pg. 787) #5, 7, 9, 16, 17, 21, 23, 25, 31, 33, 35, 37, 41, 43, 55, 57, 59, 69		HW 11.4 (Pg. 796) #11–31 odd, 37, 43, 45, 51, 53, 55; & Stoplight Reflection	
Apr 29	Apr 30	May 1	May 2	May 3
Unit Review	Unit Review		Unit 6 Test & Notebook Check	
May 6 THE	May 7	May 8	May 9	May 10
T	J			, and the second se
IEOCH	Project Work Day (This is a REVIEW project)		Project Presentations	
LEGCA				
PROJECT				
May 13	May 14	May 15	May 16	May 17
Project	Finals Review		Finals Review	
Presentations	r inais Keview		Finais Keview	
& Finals Review				
May 20	May 21	May 22	May 23	May 24
Finals Review	Senior Finals		Final Stoplight Reflection	
Tinuis Neview				
May 27	May 28	May 29 – Graduation	May 30	May 31
No School	Finals	Finals	Finals	SUMMER
10 0011001				VACATION!
Memorial Day				VULUULITOUN