WEEK: 4/15/24	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
PRE-ALGEBRA	Read pages 412-414, the students will solve systems of equations by graphing lines, parallel, perpendicular, assign page 415 6-36 every 3rd	Correct assign page 415 8-23 every 3rd; read pages 418-419, the students will graph inequalities; assign page 420 6-27 every 3rd	Read pages 419-420, the students will find the boundary curve, solid or dotted, shade; assign page 420 28-43 every 3rd	Read pages 423-426, the students are going to review the concepts for the sections; we will work on the first part 9-36 every 3rd	Quiz over graphing lines
ALGEBRA II	Read pages 460-462, the students will find the sum of an infinite geometric sequence that diverges; assign page 463 3030 every 3 <sup>rd</sup> , 37, 41	Read pages 467-470; the students will work with recursive definitions for sequences; assign page 470 3-36 every 3rd	Read pages 469-470, the students will write a rule recursive and expand or condense, assign page 470 4-37 every 3 <sup>rd</sup> ACT testing	Read page 471, the students will find Arithmetic and Geometric in terms of recursive, assign page 473 2-18 even, 19	Read pages 476-477, the students will rewrite explicit definitions into recursive definitions; assign page 477 1-12
PRE- CALCULUS	The students will finish working with vector addition and subtraction, assign page 433 15-21	Correct page 433 15-21 read pages 435-439, The students will work with vectors and scalar multiples, assign page 442 2-10	ACT testing for Juniors; Read pages 440-442, the students will work with the dot product of two vectors; assign page 442 12-18, 21,24 not 12	worksheet 8-1 through 8-3	Read pages 440-442; the students will define orthogonal vectors; find the dot product and the angle between 2 vectors; assign page 443 1, 11, 15, 17

Read pages 300-306; the students will use the Trapezoidal rule and Simpson's rule to approximate definite integrals, assign page 306 1-9 odds	The students will complete the chapter review and prepare for their test	Finish chapter review and prepare for testing	Part one of chapter test	The students will complete an assessment on definite and indefinite integrals
---	--	--	-----------------------------	---