

WEEK: 4/02/24	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
PRE-ALGEBRA	Easter	Read pages 396-397, the students will construct and interpret graphs using the calculators, assign page 398-399 4-14	The students will work on the self-test on page 399 1-10 and prepare for a mid-chapter test	The students will take amid-chapter quiz over sections 8.1-8.5	Read pages 400-401, the students will find the slope of a line between two points, solve application problems, assign page 403 14-38 even
ALGEBRA II	Easter	Review sigma notation, finding rules and evaluate finding sums; worksheet or page 438 38-56 every 3rd	Read pages 441-444, the students will work with Arithmetic sequences finding rules, terms, and numbers of terms, assign page 447 4-28 even	Correct page 447 4-28 evens; read pages 444-445, the students will write a rule using 2 equations to find a1 and d; find the sum formula; assign page 446 30-48 even,63,64	Read pages 450-451; the students will work with Geometric sequences, find terms , rules, graphs; assign page 454 4-28 evens
PRE-CALCULUS	Easter	The students will work on chapter test problems and review for the test; assign page 4151-25 odds	Part two of chapter review on conic sections, assign page 415 2-24 evens	Chapter test over conic sections	Read pages 418-419, the students will complete the exploratory activity and research on dot products by multiplying vectors, assign page 419 1-7

CALCULUS	Easter	The students will review the use of the second fundamental theorem of calculus, assign page 284 70-88 evens	Read pages 288-291, the students will use pattern recognition and substitute variables; assign page 297 3-33 odds	The students will find anti-derivatives of trig functions by changing variables; assign page 297 41-54 all	The students will evaluate definite integrals where they need to use a substitute variable, change a and be using u values, assign page 298 57-64
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