

WEEK: 3/25/24	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
PRE-ALGEBRA	Read page 392-393;The students will work with equations as functions; assign page 394 13-33 odds	Read pages 396; the students will plug the data into the calculator and find the line of best fit for example 1, assign page 398 4-14	The students will complete page 399 1-10 mid-chapter quiz	Easter	Easter
ALGEBRA II	Finish testing on chapter six, part two	Read pages 434-436, the students will find the first 6 terms of a sequence, write equations for sequences in terms of n, and graph sequences; assign page 438 3-36 every 3rd	Read pages 436-438;the students will work with series and sigma notation, explain short cut formulas; assign page 438 38-54 evens		
PRE-CALCULUS	Read pages 403-410; students will work with parametric equations by sketching , assign page 411 1-10	Review finding equations of hyperbolas, circles and ellipses using parametrics; work put the equations in standard form and sketch; page 412 11-19	The students will review working with circles, ellipses, and hyperbolas; Chapter review page 415 1-12		

CALCULUS	Read pages 281-283, the students will use the rules to set-up the Second fundamental theorem of Calculus, assign page 284 69-89 odds	Review the applications of the definite integrals, derivatives, and the applications of the Second Fundamental theorem of Calculus; assign page 284 70-88 evens	No class		
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