

WEEK: 2/25/19	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
PRE-ALGEBRA	Correct homework worksheet and p. 350 1-9; read pages 351-352; the students will solve inequalities with a variable on each side, all real and no solution, assign page 353 6-36 even	He students will quiz over sections 7-1 through 7-6	read pages 355-356, the students will solve verbal inequalities that have a variable on both sides, assign page 356 4-22 evens	Correct the homework, read pages 358-359; the students will convert measurements within the metric system, assign pages 360-361 8-36 evens	The students will review the chapter by sections, assign page 364 8-46 evens
ALGEBRA II	Correct page 392 18-28 even, 43,44; read pages 310-313; the students will complete page 394 1-17 which is a mid - chapter review	The students will quiz over sections 6-1 and 6-2	Read pages 399-400; the students will study normal distributions with the bell curve; use the mean and standard deviations, assign page 402 4-18 even, 31,32	Read p 400-401; the students will define standard normal distribution and convert into z-scores, assign page 402 20-26 evens, 33-35	Read pages 406-408, the students will study different sampling techniques for collecting data, classify using the margin of error formula; assign page 409 4-24 evens, 30, 31 a,b,c
PRE-CALCULUS	Read pages 368-375, The students will work with rectangular and polar forms of complex numbers; assign page 375 1-21 odds	Review the modulus, argument, rectangular form and polar form; assign page 375-376 2-22 evens	Read pages 377-383; the students will raise complex numbers to powers in both forms, as well as find roots of complex using polar, assign page 384 1-9	Review finding roots of complex using rectangular and polar forms' assign page 384 11-17	The students will complete a worksheet over the sections covered so far finding roots and powers

CALCULUS	The students will complete their part two of test	Read pages 243-247; The students will find anti-derivatives using the basic rules for integration, assign page 249 1-33 odds	Review the basic integration rules and evaluate definite and indefinite integrals, assign page 249 2-34 evens	Read pages 247-248; the students will find antiderivatives for trig functions using pattern recognition, assign page 249 35-42, 49-52	Quiz on basic integration and anti-derivative problems
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