

WEEK: 3/4/19	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
PRE-ALGEBRA	Collect the worksheet on metric and inequalities; the students will start their chapter review, assign page 364 8-46 evens	The students will take part one of their chapter test	The students will take part two of their chapter test	Read pages 372-374; the students will use tables and graphs to represent relations and find the domain and range, determine if they are functions; assign page 374 6-40 ev	Read page 379-380; The students will construct and interpret scatter plots, use calculators; assign page 381 5-23 odd
ALGEBRA II	Collect the z-score worksheet; read pages 406-408, the students will study sampling techniques for collecting data, margin of error, assign page 409 4-24 evens, 30,31 a,b,c	ACT practice test	Read pages 419-421; the students will review finding probabilities and outcomes, solve application problems, assign page 422 1-7 not 4	the students will study normal distributions with the bell curve, mean, standard deviations, margin of error, assign page 424-425 2-20 even	The students will define the standard normal distribution and convert x into z -scores, binomial expansions and experiments, assign page 427 3-21 every 3 rd , 22, 23
PRE-CALCULUS	The students will complete a review sheet over sections 7.1-7.2 on Demoive's theorem for roots and powers	ACT practice test and review topics, correct and collect worksheet and page 384 1-9,11-17	Read pages 385-393; students will work with complex circles and ellipses, review standard and conversions; assign page 395 10-20 even	Review finding equations of circles and ellipses and work with the eccentricity, put the equations in standard form and sketch; assign page 395 1-9	Read pages 396-400; the students will work with hyperbolas finding; asymptotes and sketches; assign page 401 1-12

CALCULUS	Correct page 249 1-42, 49-52; the students will solve problems dealing with anti-derivatives, assign page 250 62-64, 67, 69-74 not 71	Read pages 253-254, the students will work with sigma notation, expand and condense; assign page 261 2-22 evens	Read pages 255-258, the students will use the rules to find upper and lower sums, approximate the area under the curve, assign page 262 23-30	Review the basic rules and find sums using the short-cut methods with powers; assign page 262 32-44	The students will use the limit process to find the area under a curve from a to b; n approaches infinity; assign page 263 48-56
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