

		Green for Part I	<u>NO CALCULATORS WILL BE USED FOR PART I</u>
			<u>MT#3 PartI also covers WS#13, #14, & #17</u>
		Purple for Part II	<u>CALCULATORS WILL BE NEEDED FOR PART II</u>
			<u>MT#3 PartII also covers WS#15 & #16</u>
			Yellow for Chapter Reviews:
9.3	483	1-20 (ALL)****	<u>Solving Polynomial Equations:</u> Use Rational Root Theorm to Solve Higher Degrees. See WS#13 & 14
9.4	494	11-28, 32-34	<u>Graphing:</u> Techniques for Polynomials
9.5	506	1-22	<u>Graphing:</u> Techniques for Rational Functions
Ch9R	518	(13-16)##; 20, 21; 23-26	<u>***REVIEW</u> of Chapter 9 for MT#3 Part I
10.1	528	1-26	<u>Solving:</u> Exponential Equations (NO CALCULATORS!)
10.2	538	C: 1-38	<u>Applications</u> of Exponential Functions (USE CALCULATORS!)
10.4A	560	1-20	<u>Notation:</u> Correlation Between Logarithmic & Exponential Statements
10.4B	560	21-40	<u>Evaluating:</u> Logarithms Without Calculators
10.4C	561	41-50	<u>Solving:</u> Simple Logarithmic Equations (NO CALCULATORS!)
10.4D	561	69-88	<u>Notation:</u> Using Properties of Logarithms to Rewrite Expressions
10.4E	561	89-106	<u>Solving:</u> Logarithmic Equations Using Properties of Logarithms (NO CALCULATORS!)
10.6A	578	C: 1-16	<u>Solving:</u> Exponential Equations (USE CALCULATORS!) (17-20)# Bonus Questions Only
10.6B	578	21-30	<u>Solving:</u> More Logarithmic Equations (NO CALCULATORS!) (31, 32)# Bonus Questions Only
10.6C	578	C: 33-42	<u>Evaluating:</u> Logarithms - Change of Base (USE CALCULATORS!)
10.6D	578	C: 43-49, 51-54	<u>Word Problems:</u> Logs & Exponentials (USE CALCULATORS!) (50, 55-58)# Bonus Questions Only
Ch10R	581	1-12; 15, 16; 19-24; 29, 30	<u>***REVIEW</u> of Chapter 10 for MT#3 Part I
Ch10R	581	13, 14, 17, 18; 31-34; 43-45; 56-61	<u>***REVIEW</u> of Chapter 10 for MT#3 Part II
13.1	693	1-8, 15-29	<u>Circles:</u> Equation in "Center - Radius Form"; Identify Center & Radius (No Graphing)
			**Find Vertical & Horizontal Asymptotes for ALL!
			***ChR- NOT Assigned, SOME review problems for Tests, etc. Not necessarily a complete review.
			****Use Worksheets #13 & #14 with modified instructions for the book problems.
		C: Calculator Exercises	#Possible source of Bonus Type Questions for Tests.
			##(x-1) is a factor for 13 & 15; (x+1) is a factor for 14; (x+2) is a factor for 16