

Student Planning Calendar for Yvette Butterworth

Fall Semester 2015

	Monday	Tuesday	Wed.	Thursda	Friday
				у	
Week 1	Aug 17 Intro & Review Inequalities (Ch. 5.7 & Ch. 15.1)	18	19 Absolute Values & Factoring Review (§15.1 & Ch. 8)	20	21
Week 2	24 Factoring Review & Function Review (Ch. 8 & Ch. 5)	25	26 Review Apps of Factoring (Ch. 8)	27	28 Last Day to Add
Week 3	31 Simplifying Radicals (§13.1-13.3)	Sept 1	2 Complex #'s & Square Root Property (§15.2 & §9.5)	3	4 Quizzes Due → 11:59pm Sunday
Week 4	7 Labor Day Holiday Finish Paper HW NRS Deadline	8	9 Informative Questionnaire Due Learning Center Visit Due Test #1 – Through Factoring	12	13
Week 5	14 Quadratic Formula, & Pythagorean Thm (§9.6 & §15.3)	15	16 Completing the Square & Graphing Quadratics in Std. Form (§9.5 & §9.2)	17	18
Week 6	21 Vertex Form of Parabolas & Factored Form of Parabola (§9.1 & Add'1)	22	23 Applications of Vertex, X & Y-Int & Review of Forms of Quadratic (§9.6)	24	25
Week 7	28 Translations of Quadratics	29	30 Review Systems & Extend to 3 rd Order (§6.2& 6.3 & 9.7)	Oct 1	2
Week 8	5 Modeling Quadratics (§9.7-9.9)	6	7 Rat'l Exp, Domains, Simplifying & Mult./Dividing (§12.1-12.2)	8	9 MML Quizzes Due → 11:59pm Sunday
Week 9	12 Add/Subtracting Rat'l Exp. & Complex Rat'l Exp. (§12.4-12.5)	13	14 Test #2 – Quadratics	15	16
Week 10	19 Solving Rat'l Eq. & Apps w/ D=RT, Ratios, Prop. & Similar Triangles(§12.6- 12.7)	20	21 More D=RT from Lehmann, Variation & Begin Review Radicals (§12.8 & 13.1-13.3)	22	23

	Monday	Tuesday	Wed.	Thursday	Friday
Week 11	26 Finish Variation, Review Exponents & Radicals Add/Subtract Radicals (§10.1-10.2)	27	28 Last Day Info Quest Accepted Mult./Dividing Radicals, Mulitplication w/ 2 Diff. Indexes, Scientific Notation (§13.2-13.3)	29	30
Week 12	Nov 2 Graphing Radicals & Translations (§13.4)	3	4 Solving Radical Equations (§13.5)	5	6 MML Quizzes Due → 11:59pm Sunday
Week 13	9 Veteran's Day Holiday	10	11 Test #3 – Rationals	12	13
Week 14	16 "W" Deadline Exponential Functions & Graphs (§10.3-10.4)	17	18 1:1, Composite & Inverse Functions (§11.1-11.2)	19	20
Week 15	23 Log Functions & Graphs (§11.3-11.4)	24	25 Flex Day: No Classes	26 Thanksgiving	27 Campus Closed MML Quizzes Due → 11:59pm Sunday
Week 16	30 Properties of Logarithms & Solving Log Equations (§11.4- 11.7)	Dec 1	2 Test #4 – Rationals & Radicals & Exponentials	3	4
Week 17	7 Models with Exponentials & Logarithms (§10.4 & 11.5)	8	9 Review	10	11 Day & Evening Classes End
Week 18	¹⁴ Final 11:10-1:40	15	16 NO CLASS	17	18
			Grades Available on WebSMART		