

Class	Monday 6/5	Tuesday 6/6	Wednesday 6/7	Thursday 6/8	Friday 6/9
Algebra 2 CC Periods 1&8	Review Quiz 1 On Jan2023 #1-12 HW- Jan2023 #13-24	Review Quiz 2 On Jan2023 #13-24	Part 2 Jan2023	Part 3 Jan2023	Part 4 Jan2023 <i>Regents Exam Wed 6/21/23 8:00 – 11:00</i>
Calc 2 Period 4	Work on Packet	Work on Packet	Work on Packet	Work on Packet Packet due for anyone out Fri	Work on Packet Packet due
Calc 1 Period 6	Work on Packet	Work on Packet	Work on Packet	Work on Packet Packet due for anyone our Fri	Work on Packet Packet due
PreCalc Period 7	Work on Packet	Work on Packet	Work on Packet	Work on Packet	Work on Packet <i>Final Exam Mon 6/12/23 12:30 – 2:30</i>

Class	Monday 5/29	Tuesday 5/30	Wednesday 5/31	Thursday 6/1	Friday 6/2
Algebra 2 CC Periods 1&8		CW- 11.2-11.6 Experimental Statistics IXL Diagnostic for Quiz Grade by 6/2 HW- IXL FF1	CW- Practice Test Ch10-11 HW- Study for Test		Short TEST Ch10-11
Calc 2 Period 4		Work on Packet	Work on Packet		Work on Packet
Calc 1 Period 6		Work on Packet	Work on Packet		Work on Packet
PreCalc Period 7		Work on Final Exam Review packet	Work on Packet		Work on Packet

Class	Monday 5/22	Tuesday 5/23	Wednesday 5/24	Thursday 5/25	Friday 5/26
Algebra 2 CC Periods 1&8	CW- 10.6 Binomial Probability IXL Diagnostic for Quiz Grade by 6/2 HW- IXL DD5	11.1- Normal Distributions HW- IXL EE11	CW- 11.1 Regents Qs	CW- JMAP Normal Dist 1b	
Calc 2 Period 4	Work on Packet	Work on Packet	Work on Packet	Work on Packet	
Calc 1 Period 6	Work on Packet	Work on Packet	Work on Packet	Work on Packet	
PreCalc Period 7	TEST Ch13	Work on Final Exam Review packet	Work on Packet	Work on Packet	

Class	Monday 5/15	Tuesday 5/16	Wednesday 5/17	Thursday 5/18	Friday 5/19
Algebra 2 CC Periods 1&8	10.4- Probability of Disjoint and Overlapping Events HW- Journal 10.4	CW- Practice Venn Diagrams HW- IXL DD12	10.5- Permutations and Combinations HW- Journal 10.5	CW- Differentiating Permutations and Combinations HW- IXL DD4	10.6- Binomial Distributions HW- Journal 10.6
Calc 2 Period 4	Work on Packet	Work on Packet	Work on Packet	Work on Packet	Work on Packet
Calc 1 Period 6	Work on Packet	Work on Packet	Work on Packet	Work on Packet	Work on Packet
PreCalc Period 7	13F- Trig Equations in Quadratic Form HW- Trig Equations PR	CW- Trig Equations 2a HW- Trig Equations 6	CW- Trig Equations 3	CW- Go over Practice Test HW- Study for Test	TEST Ch13

Class	Monday 5/8	Tuesday 5/9	Wednesday 5/10	Thursday 5/11	Friday 5/12
Algebra 2 CC Periods 1&8	10.2- Independent & Dependent Events Weekly #18 due Friday HW-Journal 10.2	CW- JMAP Conditional Probability HW- IXL DD8	10.3- Using Two-Way Tables HW- Journal 10.3	CW- JMAP Two Way Tables HW- IXL DD6	10.4- Probability of Disjoint and Overlapping Events HW- Journal 10.4
Calc 2 Period 4	AP Calc EXAM	Problems Packet due 6/9/23	Work on Packet	Work on Packet	Work on Packet
Calc 1 Period 6	AP Calc EXAM	Problems Packet due 6/8/23	Work on Packet	Work on Packet	Work on Packet
PreCalc Period 7	CW- Simplifying Trig Expressions Weekly #17 due Friday HW- Simplifying Trig Exp A	13D- Double Angle Formulas HW- Wrksht 13D 1	CW- Wrksht 13D 2 HW- Double Angle Identities 1	13E- Compound Angle Formulas HW- Wrksht 13E 1	CW- Wrksht 13E 2 HW- Sum and Difference Formulas 2a

Class	Monday 5/1	Tuesday 5/2	Wednesday 5/3	Thursday 5/4	Friday 5/5
Algebra 2 CC Periods 1&8	9.8- Sum and Difference Formulas HW-Journal 9.8	CW- Sum and Difference Identities 2a HW- Practice Test Ch9	Go over Practice Test HW- Study for Test	TEST Ch9	10.1- Sample Spaces HW- Journal 10.1
Calc 2 Period 4	2014 Practice BC Exam	2014 Practice BC Exam	2014 Practice BC Exam	2014 Practice BC Exam	2014 Practice BC Exam
Calc 1 Period 6	2013 Practice AB Exam	2013 Practice AB Exam	2013 Practice AB Exam	2013 Practice AB Exam	2013 Practice AB Exam
PreCalc Period 7	13A- Trigonometric Equations Weekly #16 due Friday HW- Trig Equations in Degrees	CW- Trig Equations 1 HW- Solving Trig Equations wksht 102	13B – Using Trig Models HW- 13B Homework 1	CW- 13B Classwork 1 HW- 13B Homework 2	13C – Trig Relationships HW- Simplifying Trig Expressions

Class	Monday 4/24	Tuesday 4/25	Wednesday 4/26	Thursday 4/27	Friday 4/28
Algebra 2 CC Periods 1&8	9.6- Modeling with Trig Function Weekly #17 due Friday HW-Journal 9.6	CW- Modeling w/ Trig Functions 1 HW- IXL AA12	9.7- Using Trig Identities HW- Journal 9.7	CW- Simplifying Trig Expressions HW- Double Angle Identities	CW- Trig Equations 1 HW- Trig Equations 4
Calc 2 Period 4	Go over Practice Test HW- Study for Test	TEST Ch6	2014 Practice BC Exam	2014 Practice BC Exam	2014 Practice BC Exam
Calc 1 Period 6	CW- p430 #80,81 HW- Practice Test 5/6	Go over Practice Test	TEST Ch5/6	2013 Practice AB Exam	2013 Practice AB Exam
PreCalc Period 7	CW- Graphing Trig Functions 4 Weekly #16 due Friday	12G- Reciprocal Trig Functions HW- KUTA Graphing Sec and Csc	12H- Inverse Trig Functions HW- Using Inverse Trig Functions 1	CW- Using Inverse Trig Functions 2a HW- Practice Test Ch12	CW- Graphing Trig Functions 1

Class	Monday 4/17	Tuesday 4/18	Wednesday 4/19	Thursday 4/20	Friday 4/21
Algebra 2 CC Periods 1&8	9.4- Graphing Sine and Cosine Weekly #16 due Friday HW-Journal 9.4	CW- Unit Circle Wksht KUTA HW- IXL AA6	9.5- Graphing Other Trig Functions HW- Journal 9.5	Go over Journal CW- Regents Trig 9.5A JMAP	CW- Regents Trig 9.5B JMAP
Calc 2 Period 4	6.4- Arc Length and Surface Area Weekly #15 due Friday HW- p446 #3-6	CW- p436 #10,22 HW- p436 #16,24	CW- p446 #8,18 HW- p446 #10,16	CW- p446 #16,28 HW- p446 #12,24	CW- p449 #65-67 HW- Practice Test Ch6
Calc 1 Period 6	L'Hopital's Rule Weekly #15 due Friday CW- p416 #16,20 HW- P416 #24,28	CW- p419 #83-85 HW- p419 #22,26 L'Hopital's Rule Wksht odds	6.2- Volume: Disk and Washer Method HW- p427 #1,3,11,13	CW- p427 #10,28 HW- p427 #18,20	CW- p428 #38,46,50 HW- p428 #40,48,52
PreCalc Period 7	12D- The Cosine Function Weekly #15 due Friday HW- IXL N9	CW- Graphing Cosine Functions C Wksht HW- Modeling With Trig Functions 1a	CW- Modeling With Trig Functions 2a HW- IXL N12	12E- The Tangent Function HW- Wksht Graphing Tangent KUTA	12F- Graphing General Trig Functions HW- Wksht Graphing Trig Functions 4

Class	Monday 4/10	Tuesday 4/11	Wednesday 4/12	Thursday 4/13	Friday 4/14
Algebra 2 CC Periods 1&8		9.1- Right Triangle Trig HW- IXL Z4	9.2- Radian Measure HW- Journal 9.2	Go over Journal CW- Wrksht Arc Length HW- IXL Y1	9.3- Trig Functions of any Angle HW- Journal 9.3
Calc 2 Period 4		CW- p427 #10,28 HW- p427 #18,20	CW- p428 #38,46,50 HW- p428 #40,48,52	CW- p430 #80 HW- p430 #83-85	6.3- The Shell Method HW p436 #1-4
Calc 1 Period 6		CW- p393 #4,22,32 HW- p393 #6,16,26	CW-p393-394 #8,28 HW- p393-394 #16,26	CW- p396 #79-81 HW- AP Question	6.1- Area Between Two Curves HW- p416 #1-5 odd
PreCalc Period 7		12A- Periodic Behavior HW- Wrksht Period Behavior	12B- The Sine Function HW- IXL N4	CW- Graphing Sine Curves HW-IXL N5	12C- Modelling Using Sine Functions HW- IXL N2

Class	Monday 3/27	Tuesday 3/28	Wednesday 3/29	Thursday 3/30	Friday 3/31
Algebra 2 CC Periods 1&8	CW- 8.4 Practice A HW- IXL CC19	8.5- Using Recursive Rules with Sequences HW- Journal 8.5	Go over HW CW- 8.2&8.3 Practice A HW- IXL CC4 Practice Test	Go over Practice Test HW- Study for Test	TEST Ch8
Calc 2 Period 4	2021 #1,2	2021 #3,4	2021 #5,6	CW- p419 #83-85 HW- p419 #79-82	6.2- Volume: Disk and Washer Methods HW- p427 #1,3,11,13
Calc 1 Period 6	5.1 – Slope Fields HW- p376 #55,57,59-62	Go over HW CW- Kuta Slope Fields HW- Kuta Slope Fields 2	CW-p378 #99,101	5.3- Separation of Variables HW- p393 #1-13 odd	Go over HW CW- p393 #4,22,32 HW-p393 #6,16,26
PreCalc Period 7	CW- Triangle Trigonometry and Applications 1	CW- Quiz- Triangle Trig	LOS/LOC worksheet HW- Practice Test Ch11	Go over Practice Test HW-Study for Test	TEST Ch11

Class	Monday 3/20	Tuesday 3/21	Wednesday 3/22	Thursday 3/23	Friday 3/24
Algebra 2 CC Periods 1&8	Go over HW CW- Kuta Intro to Seq and Series odd questions Weekly #15 due Friday HW- IXL CC3	8.2&8.3- Arithmetic and Geometric Seq and Series HW- Journal 8.2&8.3	Go over HW CW- 8.2&8.3 Practice A HW- IXL CC6	CW- Kuta Seq/Series HW- IXL CC7	8.4- Finding the Sums of Infinite Series HW- Journal 8.4
Calc 2 Period 4	Go over HW CW- p402 #6,10,14 P396 #79 HW- p402 #8,12,16 P396 #80	CW- p402 #18,31,32 P396 #81 HW- p402 #20,22 Practice Test	Go over Practice Test HW- Study for Test	TEST Ch5	6.1- Area Between Two Curves HW- p416 #1-5 odd
Calc 1 Period 6	Go over HW CW- p361 #12,34,50 HW- p361 #28,44,48	CW- p361 #10,24,40 HW- p361 #16,30,42	CW-p363 #74-77 HW- p366 #1-8 Practice Test	Go over Practice Test HW- Study for Test	TEST Ch4
PreCalc Period 7	CW- Kuta Law of Cosines Weekly #14 due Friday HW- IXL M16	11C – Sine Rule HW- p313 #1 P316 #1	CW- Kuta Law of Sines HW- IXL M15	11D – Using Sine and Cosine Rules HW-p318-319 #1,4	CW- Laws of Sines and Cosines Problems HW- IXL M17

Class	Monday 3/13	Tuesday 3/14	Wednesday 3/15	Thursday 3/16	Friday 3/17
Algebra 2 CC Periods 1&8			Go over Practice Test HW- Study for Test	TEST Ch7	8.1- Defining and Using Sequences and Series HW- Journal 8.1
Calc 2 Period 4			CW- Worksheet Eulers Method B HW- Worksheet Eulers Method C	CW- p378 #99,100,101 HW- Worksheet Slope Fields 2	5.4- Logistic Growth Differential Equations HW- p402 #1-4 all
Calc 1 Period 6			Go over HW CW-p353-354 #18,32,46,68, 78 HW- p353-354 #26,40,56,74, 80	CW- p355 #104-107 HW- p355 #76,92,94	4.8 – Inverse Trig Functions: Integration HW- p361 #1-9 odd
PreCalc Period 7			11A – Areas of Triangles HW- p308 #1	CW- Area of Triangles Worksheet HW-IXL M18	11B- The Cosine Rule HW- p311 #1,2,3

Class	Monday 3/6	Tuesday 3/7	Wednesday 3/8	Thursday 3/9	Friday 3/10
Algebra 2 CC Periods 1&8	Go over HW CW- 7.4 Regents Questions (Weekly #14 due Friday) HW- IXL O6	7.5- Solving Rational Equations HW- Journal 7.5	Go over HW CW- 7.5 Practice A HW- IXL O7	CW- 7.5 Regents Questions HW- Practice Test	Ch7 Regents questions <i>Test next Wed</i>
Calc 2 Period 4	CW- p527 #101-103 (Weekly #14 due Friday 3/17) HW- p516 #113-115 Practice Test	Go over Practice Test HW- Study for Test	TEST Ch7	5.1- Euler's Method HW- p377 #76	
Calc 1 Period 6	Go over HW CW- p343 #8,16,24 (Weekly #14 due Friday) HW- p343 #12,20,22	CW- p343 #6,26,36,58 HW- p343 #14,30,52,62	CW-p343 #70,74,88,104 HW- p344 #72,84,96,106	CW- p346 #117-120 HW- p346 #113,114	4.7 – The Natural Log Function: Integration HW- p353 #3-7 odd
PreCalc Period 7	10E- Negative and Complementary Angle Formulas HW- p296 #1,2,4 Hand in	10F- Multiples of $\pi/6$ and $\pi/4$ HW- IXL O1	CW- Solo Worksheet 10F HW- Practice Test Ch10	Go over Practice Test HW-Study for Test	TEST Ch10

Class	Monday 2/27	Tuesday 2/28	Wednesday 3/1	Thursday 3/2	Friday 3/3
Algebra 2 CC Periods 1&8	7.3- Multiplying and Dividing Rational Expressions (Weekly #13 due Friday) HW- Journal 7.3		Go over Journal CW- 7.3 Practice A HW- IXL O5	CW- 7.3 Regents Questions	7.4- Adding and Subtracting Rational Expressions HW- Journal 7.4
Calc 2 Period 4	7.7- Indeterminate Forms and L'Hopital's Rule (Weekly #13 due Friday) HW- p513 #5-11 odd		Go over HW CW- p513 #13,19,23 HW-p513 #15,21,37	7.8- Improper Integrals HW- p524 #1-7 odd	Go over HW CW-p524 #18,22,28 HW-p524 #20,24,30
Calc 1 Period 6	4.5- Net Change Theorem (Weekly #13 due Friday) HW- p301 #1-4 all		Go over HW CW- p332 #6,12 HW- p332 #8,16	CW- p333 #25-27 HW- p333 #22-24	4.6 – Integration by Substitution HW- p343 #1,3
PreCalc Period 7	10C- The Unit Circle and Trig Ratios (Weekly #13 due Friday) HW- IXL M1		CW- p291 #6,8 HW- IXL M13	10D- Applications of the Unit Circle HW-p292 #1 p295 #1	CW- p293 #3,4 p295 #2 HW- IXL M6

Class	Monday 2/20	Tuesday 2/21	Wednesday 2/22	Thursday 2/23	Friday 2/24
Algebra 2 CC Periods 1&8		7.1- Inverse Variation (Weekly #12 due Friday) HW- Journal 7.1	Go over HW CW- Regents Questions on Inverse Variation HW- IXL R2	7.2- Graphing Rational Functions HW- Journal 7.2	Go over HW CW- 7.2 Practice A HW- IXL O1
Calc 2 Period 4		CW- p499 #24,30 (Weekly #12 due Friday) HW- p499 #26,32	CW- p500 #50,51 HW-p499 #44	7.6- Integration by Tables and Other Techniques HW- p504 #1-4 all	Go over HW CW-p504 #6,10,12 HW-p504 #18,20,22
Calc 1 Period 6		4.4- The Fundamental Theorem of Calculus (Weekly #12 due Friday) HW- p326 #1-4 all	Go over HW CW- p326-328 #8,22,46 HW- p326-328 #18,30,52	CW- p326-328 #20,50,80,84 HW- p326-328 #36,62,82	CW- p328 #89-91 HW-p328 #85,86
PreCalc Period 7		10A- Radian Measure (Weekly #12 due Friday) CW- p281 #1,2 HW- IXL M1	10B- Arc Length and Sector Area HW- p284 #2,3	Go over HW CW-p284-285 #5,9 HW- IXL M2	CW- Worksheet Arc Length and Sector Area

Class	Monday 2/13	Tuesday 2/14	Wednesday 2/15	Thursday 2/16	Friday 2/17
Algebra 2 CC Periods 1&8	CW- 6.6 Regents Qs Weekly #12 due Fri 2/24/23 HW- Practice Test 6A	Go over Practice Test 6A	CW- Practice Test 6B (Check your answers versus the key) HW- Study for Test	TEST Ch6	
Calc 2 Period 4	Go over HW CW- p488 #6,10 Weekly #12 due Fri 2/24 HW- p488 #8,12	7.5- Partial Fractions	Go over HW CW- p498 #6,12	CW- p498 #10,16	
Calc 1 Period 6	4.3- Riemann Sums and Definite Integrals Weekly #12 due Fri 2/24 HW- p312 #1-13 odd	Go over HW CW- 312-313 #16,20,42,52	CW- p313-314 #32,39,53,58	CW- p316 #114-117	
PreCalc Period 7	CW- Problem Solving Ch6 Weekly #12 Due Fri 2/24 HW- Practice Test Ch6A	Go over Practice Test	CW- Practice Test 6B (Check your answers versus the answer key) HW- Study for Test	TEST Ch6	

Class	Monday 2/6	Tuesday 2/7	Wednesday 2/8	Thursday 2/9	Friday 2/10
Algebra 2 CC Periods 1&8	Go over HW CW- 6.5 Practice A Weekly #11 due Friday HW- IXL S8	6.6- Solving Exponential and Log Equations HW- Journal 6.6	Go over HW CW- 6.6 Practice A HW- IXL T6	6.7- Modeling w/ Exponential and Log Functions HW- Journal 6.7	Go over HW CW- 6.7 Practice A HW- IXL T14
Calc 2 Period 4	7.3- Trigonometric Integrals Weekly #11 due Friday HW- p479 #1-11 odd	Go over HW CW- p479 #2,4 HW- p479 #8,10	CW- p479 #6,16 HW- p479 #14,16	CW- p481 #89,90 HW- p531 #12	7.4- Trigonometric Substitution HW- p488 #1-13 odd
Calc 1 Period 6	4.2- Area Weekly #11 due Friday HW- p299 #1-19 odd	Go over HW CW- p299 #22,34 HW- p299 #28,36	CW- p299-300 #32,40,48 HW- p299-300 #36,46,50	CW- p300 #52,60,64,70 HW- p300 #56,62,68,72	CW- p301 #81-83 HW- p300 #52,58,66
PreCalc Period 7	Go over HW CW- p187 #3a,3d P188 #2a Weekly #11 Due Friday HW- IXL D2	6D- Zeros, Roots, Factors HW- p189 #1a, p190 #5a, p193 #1a	Go over HW CW- p190 #5c P193 #1b HW- IXL D5	6E- Polynomial Theorems HW- p195 #2a,3a p196 #1a, p198 #1, p200 #1c	Go over HW CW- p196 #2 P198 #4, p200 #1e HW- IXL D8

Class	Monday 1/30	Tuesday 1/31	Wednesday 2/1	Thursday 2/2	Friday 2/3
Algebra 2 CC Periods 1&8	6.3- Logarithms and Logarithmic Functions Weekly #10 due Friday HW- Journal 6.3	Go over HW CW- 6.3 Practice A HW- IXL T1	6.4- Transformations of Exponential and Logarithmic Functions HW- Journal 6.4	Go over HW CW- 6.4 Practice A HW- IXL T4	6.5- Properties of Logarithms HW- Journal 6.5
Calc 2 Period 4	7.2- Integration By Parts Weekly #10 due Friday HW- p469 #1-7 odd	Go over HW CW- p469 #10,18,30 HW- p469 #12,20,32	CW- p469 #50,60,66 HW-p469 #52,62,68	CW- p472 #106-109 HW- p472 #104	7.3- Trigonometric Integrals HW- p479 #1-11 odd
Calc 1 Period 6	4.1- Antiderivatives and Indefinite Integration Weekly #10 due Friday HW- p287 #1-9 odd	Go over HW CW- p287 #12,18,40 HW-p287 #24,26,42	CW- p287-288 #20,44,52,66 HW- p287-288 #32,48,56,72	CW- p289 #75-77 HW- p289 #71,73,74	4.2- Area HW- p299 #1-19 odd
PreCalc Period 7	6A- Real Quadratics w/ Imaginary Roots Weekly #10 Due Friday HW- p175 #3	Go over HW CW- p175 #4 HW- p175 #5	6B- Complex Numbers HW- p177 #3a,6a, p178 #1a, p180 #1a,2a	Go over HW CW- p177 #3g,6b P180 #1b,2b HW- IXL R4	6C- Real Polynomials HW-p185 #1, p187 #1a,1b, p188 #1a

Class	Monday 1/16	Tuesday 1/17	Wednesday 1/18	Thursday 1/19	Friday 1/20
Algebra 2 CC Periods 1&8		6.2- The Natural Base e HW- Journal 6.2	Go over HW CW- 6.2 Practice A HW- IXL T3	Midterm Review	Midterm Review
Calc 2 Period 4		7.1- Basic Integration Rules HW- p460 #11,15,17,27, 35,39	Go over HW CW- p460 #36,38,46,56 HW-p460 #60,66,68	CW- p462 #95-98 HW- Practice Midterm	Midterm Review
Calc 1 Period 6		CW- p274 #5,11,13,23, 31,29,43,63 HW-p274 #7,9,15,21,33, 37,45,65	CW- p276 #1-8 all HW- p276 #9-13 all	Go over Practice Test HW- Study for Test	TEST Ch3
PreCalc Period 7		CW- Review Set A HW- Practice Test	Go over Practice Test HW- Study for Test	TEST Ch4	Midterm Review

Class	Monday 1/9	Tuesday 1/10	Wednesday 1/11	Thursday 1/12	Friday 1/13
Algebra 2 CC Periods 1&8	Classwork Ch5 Review HW- Practice Test	Go over Practice Test HW- Study for Test	TEST Ch5	6.1- Exponential Growth and Decay HW- Journal 6.1	Go over HW CW- 6.1 Practice A HW- IXL T2
Calc 2 Period 4	Go over Practice Test HW- Study for Test	TEST Ch9	7.1- Basic Integration Rules HW-p460 #11,15,17, 27,35,39	Go over HW CW- p460-461 #36,38,46,56 HW- p460-461 #60,66,68	CW- p464 #95-98
Calc 1 Period 6	CW- p244 #92-94 HW- p244 #87-89	3.6- Optimization Problems HW-p262 #1,3	Go over HW CW- p262 #10,14 HW- p262 #12,22	CW- p266 #54-56 HW- Practice Test	
PreCalc Period 7	4D- Change of Base HW- p140 #1,2	Go over HW CW- p140 #3,4 HW- IXL F5	4G/4H-Graphs of Log Functions and Growth/Decay HW- p146 #1,2	Go over HW CW- p146-147 #7,10,14 HW- IXL F16 Practice Test	

Class	Monday 1/2	Tuesday 1/3	Wednesday 1/4	Thursday 1/5	Friday 1/6
Algebra 2 CC Periods 1&8		5.5- Performing Function Operations HW- Journal 5.5	Go over HW CW- 5.5 Practice A HW- IXL P7	5.6- Inverse Functions HW- Journal 5.5	Go over HW CW- 5.6 Practice A HW- IXL P8
Calc 2 Period 4		9.8- Velocity and Acceleration HW-p702 #3,5 odd	Go over HW CW- p702 #10,20 HW- p702 #12,16	CW- p702 #14,18 HW- p702 #8,22	CW- p704 #37,38 HW- Practice Test Ch9
Calc 1 Period 6		CW- p236 #115-117 HW-p236 #103-108	3.4- Concavity and the Second Derivative Test HW- p242 #1-11 odd	Go over HW CW- p242 #14,18,38 HW- p242 #20,24,48	CW- p243 #22,30,36,50 HW- p243 #28,34,42,56
PreCalc Period 7		4D- Natural Logarithms HW- p135 #1,2 p136 #1	Go over HW CW- p136-137 #2,5 HW- IXL F9	4E- Exponential Equations Using Logarithms HW- p138 #1,2	Go over HW CW- p138-139 #3, 5c, 6c HW- IXL F10

Class	Monday 12/19	Tuesday 12/20	Wednesday 12/21	Thursday 12/22	Friday 12/23
Algebra 2 CC Periods 1&8	5.4- Solving Radical Equations and Inequalities Weekly #8 p202 #21-27 odd Quiz HW- Journal 5.4	Go over Journal CW- 5.4 Practice A HW- IXL M13	CW- Worksheet Ch1-5.4	6 point Regents Question on Radical Equations	
Calc 2 Period 4	9.7- Vector Valued Functions HW-p695 #1-11 odd	Go over HW CW- p695 #14,22,36 HW- p695 #18,30,38	CW- p696 #42,48,54,78 HW- p696 #44,50,56,80	CW- p697 #99,100	
Calc 1 Period 6	CW- p226 #81-83 HW-p224-225 #18,22,38	3.3- Increasing & Decreasing Functions and the First Derivative Test HW- p233 #1-7 odd	Go over HW CW- p233 #10,22,46 HW- p233 #12,24,48	CW- p233-234 #32,52,60	
PreCalc Period 7	4B- Logarithms Base a HW- p128 #3	Go over HW CW- p128 #6 HW- IXL F4	4C- Laws of Logarithms HW- p125 #1	Go over HW CW- p132 #6b P134 #4	

Class	Monday 12/12	Tuesday 12/13	Wednesday 12/14	Thursday 12/15	Friday 12/16
Algebra 2 CC Periods 1&8	5.2- Properties of Rational Exponents and Radicals Weekly #8 p202 #21-27 odd Quiz Friday HW- Journal 5.2	CW- Jan2018 Regents Problems	Go over Journal CW- 5.2 Practice A HW- IXL M3	5.1- Graphing Radical Functions HW- Journal 5.3	Go over Journal CW- 5.3 Practice A HW- IXL M12
Calc 2 Period 4	CW- p679 #37,55 Weekly #9 due Friday HW-p679 #38,58	CW- p680 #76,77 HW- p679 #40,56	9.6- Vectors in the Plane HW-p686 #1-5 odd	Go over HW CW- p686 #10,28 HW- p686 #20,34	CW- p686 #24,36 HW- p686 #26,40
Calc 1 Period 6	3.1 – Extrema on an Interval Weekly #9 due Friday HW- p217 #1-9 odd	Go over HW CW- p217 #12,20,26 HW- p217 #14,18,38	CW- 219 #75-78 HW- p217-218 #30,54,64	3.2- Rolle's Theorem and the MVT HW- p224 #1-4, 33, 34	Go over HW CW- p224-225 #10,26,40 HW- p224-225 #16,24,42
PreCalc Period 7	CW- p121-122 Review Set C HW-Practice Test	Go over Practice Test HW- Study for Test	TEST Ch3	4A- Logarithms Base 10 HW- p125 #1	Go over HW CW- p127 #6 HW- IXL F2

Class	Monday 12/5	Tuesday 12/6	Wednesday 12/7	Thursday 12/8	Friday 12/9
Algebra 2 CC Periods 1&8	Go over Journal CW- 4.8-4.9 Practice A HW- IXL L12 Practice Test	Go over Practice Test HW- Study for Test	TEST Ch4	5.1- Radical Functions and Rational Exponents HW- Journal 5.1	Go over Journal CW- 5.1 Practice A HW- IXL M1
Calc 2 Period 4	9.4- Polar Coordinates and Polar Graphs Weekly #8 due Friday HW-p670 #1,5,9,13,17	Go over HW CW- p670 #24,34,44 HW- p670 #30,38,48	9.5- Arc Length and Area HW-p678 #1,3	Go over HW CW- p678 #8,16 HW- p678 #12,20	9.6- Vectors in the Plane HW- p686 #1-5 odd
Calc 1 Period 6	CW-p208-209 #1-17 HW- Practice Test	Go over Practice Test HW- Study for Test	TEST Ch2	3.1 – Extrema on an Interval HW- p217 #1-9 odd	Go over HW CW- p217 #12,20,26 HW- p217 #14,18,38
PreCalc Period 7	3G – Exponential Growth and Decay Weekly#8 due Friday P108 #5a-f HW-p113 #1, p115 #1	Go over HW CW- p113 #3 P115 #2	3H- The Natural exponents HW- p117 #6,7,8	Go over HW CW- p118 #11,12,13	CW- p121-122 Review Set C <i>Test next Wed.</i>

Class	Monday 11/28	Tuesday 11/29	Wednesday 11/30	Thursday 12/1	Friday 12/2
Algebra 2 CC Periods 1&8	4.6 – The Fundamental Theorem of Algebra Weekly #7 Quiz Friday P177 #5-13 odd (all Long Division) HW- Journal 4.6	Go over HW CW- 4.6 Practice A HW- IXL L17	4.7- Transforming Polynomials HW- Journal 4.7	Go over HW CW- 4.7 Practice A HW- IXL L16	4.8- Analyzing the Graphs of Polynomials Weekly #7 Quiz last 10 minutes of class HW- Journal 4.8
Calc 2 Period 4	CW- p659 #9,19 Weekly #7 due Friday HW- p659 #10,22	CW- p659 #8,20 HW- p659 #12,24	CW- p659 #26,34 HW- p659 #28,32	CW- p659 #42,48 HW- p659 #44,50	CW- p661 #69,80 HW- p661 #70
Calc 1 Period 6	CW- p187-188 #12,14,20 Weekly #8 due Friday HW-p187-188 #16,24,44	CW-p189 #85-88 HW-p187-188 #32,50,66	2.7- Related Rates HW- p195 #1-4	Go over HW CW- p195-196 #6,16,24 HW- p195-196 #8,20,22	CW- p198 #45-47 HW- p195-197 #18,32
PreCalc Period 7	Go over HW CW- p102 #3,4 Weekly #8 Quiz Friday P76 #1a-i	3E- Exponential Equations HW- p107 #2	Go over HW CW- p108 #5 HW- IXL F3	3F- Exponential Functions HW- p111 #4	Go over HW CW- p111 #5,6 (on graph paper) Weekly #8 Quiz last 10 minutes of class

Class	Monday 11/21	Tuesday 11/22	Wednesday 11/23	Thursday 11/24	Friday 11/25
Algebra 2 CC Periods 1&8	Go over HW CW- 4.5 Practice A HW- IXL L8	CW- Ch1-4.5 Review			
Calc 2 Period 4	9.3- Parametric Equations HW- p659 #1-5 odd	Go over HW CW- p659 #6,18			
Calc 1 Period 6	2.6- Derivatives of Inverse Functions HW-p187 #1,3,5	Go over HW CW-p187-188 #18,34,48			
PreCalc Period 7	Go over HW CW- p102 #3,4 HW- p102 #5	3D- Algebraic Expansion and Factorization CW- p104 #1a P105 #1a P106 #4a			

Class	Monday 11/14	Tuesday 11/15	Wednesday 11/16	Thursday 11/17	Friday 11/18
Algebra 2 CC Periods 1&8	Go over HW Weekly #6 Quiz Friday P136 #15-23 odd CW- 4.3 Practice HW- IXL L5	4.4 – Factoring Polynomials HW- Journal 4.4	Go over HW CW- 4.4 Practice HW- IXL J7		4.5- Solving Polynomial Equations Weekly #6 QUIZ HW- Journal 4.5
Calc 2 Period 4	9.2- Plane Curves and Parametric Equations Weekly #6 due Friday HW-p652 #1-17 odd	Go over HW CW-p652-653 #22,34 HW- p652-653 #28,36	CW- p652-653 #8,20,26 HW- p652-653 #12,24		9.3- Parametric Equations HW- p659 #1-5 odd
Calc 1 Period 6	2.5- Implicit Differentiation Weekly #7 due Friday HW-p180 #1,3,5	Go over HW CW-p180-181 #2,28,42 HW-p180-181 #4,32,44		CW- p181 #50,55 HW- p181 #52,56	CW-p182 #84-87 HW-p181 #54,60
PreCalc Period 7	3A- Exponents Weekly #7 Due Friday P38 #3a-f HW- p97 #4,5	3B- Laws of Exponents HW- p99 #1,2		Go over HW CW- p100 #7,8 HW- p100 #9,10	3C- Rational Exponents Weekly #7 QUIZ HW- p101 #1

Class	Monday 11/7	Tuesday 11/8	Wednesday 11/9	Thursday 11/10	Friday 11/11
Algebra 2 CC Periods 1&8	Go over HW Weekly #5 IXL Quiz due Thursday 11/10 by 2:30 CW- 4.1 Practice A HW- IXL L15	4.2 – Adding, Subtracting, and Multiplying Polynomial Functions HW- Journal 4.2	Go over HW CW- 4.2 Practice HW- IXL L3	4.3- Dividing Polynomials HW- Journal 4.3	
Calc 2 Period 4	CW-p623-624 #28,44 HW-p623-624 #22,42	CW-p628-629 #1-13 HW- Practice Test	Go over HW HW- Study for Test	TEST Ch8	
Calc 1 Period 6	Go over HW CW- p169-170 #16,28,42 HW-p169-170 #8,22,34	CW-p169-170 #80,86,110 HW-p169-170 #48,106,108	CW-p169-170 #116,128,140, 164 HW-p169-170 #122,132,162, 168	CW- p173 #193-195 HW- p170-171 #130,136,150, 160	
PreCalc Period 7	2K-2L- Graphing Functions and Where They Meet. HW- p88 #1a,2b p90 #1	Go over HW CW- p88 #1b,2a p90#2 HW- Practice Test	Go over Practice Test HW- Study for Test	TEST Ch2	

Class	Monday 10/31	Tuesday 11/1	Wednesday 11/2	Thursday 11/3	Friday 11/4
Algebra 2 CC Periods 1&8	CW – Regents Questions Ch3 HW- Practice Test	Go over Practice Test HW- Study	Practice Test 2 (answers to be given at end of class) HW- Study	TEST Ch3	4.1 – Graphing Polynomial Functions HW- Journal 4.1
Calc 2 Period 4	Go over HW Weekly #5 due Friday CW-p612 #8,24 HW-p612 #14,28	CW-p612 #10,20 HW-p612 #12,22	CW- p612 #9,21,37,57 HW-p612 #12,22	8.10 – Taylor and Maclaurin Series HW- p623 #1-11 odd	Go over HW CW-p623-625 #4,8,24 HW-p623-625 #6,16
Calc 1 Period 6	Go over HW Weekly#5 due Friday CW- p155 #14,18,24,28 HW-p155 #16,20,26,30	CW-p155 #38,56,74,80 HW-p155 #42,58,76,84	CW-p156-157 #86,94,100,118 HW-p156-157 #88,102,108,116	CW- p158 #142-145 HW-p169 #1-5 odd	2.2 – The Chain Rule HW- IXL A15
PreCalc Period 7	CW- p76 #1h,2b,3b,5j Weekly#6 due Friday	2I- Rational Functions HW- p81 #1	Go over HW CW- p81 #2 HW- IXL E1	2J – Inverse Functions HW- p85 #1 (Graph Paper)	Go over HW CW-p85 #2a,3a,4,7 HW- IXL A15

Class	Monday 10/24	Tuesday 10/25	Wednesday 10/26	Thursday 10/27	Friday 10/28
Algebra 2 CC Periods 1&8	3.5- Solving Nonlinear Systems Weekly #4 due Friday HW- Journal 3.5	Go over HW CW- 3.5 Practice A HW- IXL E15	3.6- Quadratic Inequalities HW- Journal 3.6	CW- Nonlinear Systems HW- Journal 3.6	Go over HW CW- 3.6 Practice A HW- IXL C11
Calc 2 Period 4	CW-p604 #30,48 Weekly #4 due Friday HW-p604 #32,50	CW-p605 #62,78,79 HW-p605 #64, 71-74	Clearwater Trip	CW- Ch22 Math HL Test	8.9- Representing Functions by Power Series HW-p612 #1-5 odd
Calc 1 Period 6	CW-p144 #30,36,46,52 Weekly#5 due Friday HW-p144 #32,38,44,50	CW-p145 #58,64,74,81 HW-p145 #60,66,76,82	CW-p146 #94,100,104 HW-p146 #96,102,106	CW- p147 #119-122 HW- p147 #111,116	2.2 – Product, Quotient Rules and Higher Order Derivatives HW-p155 #1-11 odd
PreCalc Period 7	2G- Inequalities Weekly#5 due Friday HW- p72 #1a,2a,3a	Go over HW CW- p72 #1c,2c,3c HW- IXL K3	Clearwater Trip	CW- Ch2 Math HL Test	2H- Modulus Functions HW- p74 #3, P76 #2a, p77 #5d

Class	Monday 10/17	Tuesday 10/18	Wednesday 10/19	Thursday 10/20	Friday 10/21
Algebra 2 CC Periods 1&8	3.3- Completing the Square Weekly #3 due Friday HW- Journal 3.3	Go over HW CW- 3.3 Practice A HW- IXL K10	3.4- Using the Quadratic Formula HW- Journal 3.4	Go over HW CW- 3.4 Practice A HW- IXL K11	CW- Using the Discriminant and Sum/Product of Roots HW- IXL K12
Calc 2 Period 4	CW-p594-595 #14,40 Weekly #3 due Friday HW-p594-595 #26,44	CW-p594-595 #46,48 HW-p594-595 #50	8.8- Power Series HW-p604 #1-11 odd	Go over HW CW-p604 #14,22 HW-p594 #18,26	CW-p604 #16,24 HW-p604 #20,28
Calc 1 Period 6	Go over HW CW-p132 #8,14,20 Weekly#4 due Friday HW-p132 #10,16,18	CW-p132 #24,30,34 HW-p132 #26,32,36	CW-p133 #40,46,54 HW-p133 #42,48	CW-p134 #62,83,84 HW-p134 #87-89	2.2 – Basic Differentiation Rules and Rates of Change HW-p144 #1-4 all
PreCalc Period 7	Go over HW CW- p63 #2,4,6 Weekly#4 due Friday HW- IXL A11	2E- Even and Odd Functions HW- p65 #3,4	Go over HW CW- p65 #1,2,5 HW- p68 #1	2F- Sign Diagrams HW- p69 #2b,3b,4b	Go over HW CW- p69 #2a,3a,4a HW- p69 #2b,3b,4b

Class	Monday 10/10	Tuesday 10/11	Wednesday 10/12	Thursday 10/13	Friday 10/14
Algebra 2 CC Periods 1&8			Go over HW CW- 3.1 Practice A HW- IXL K7	3.2- Complex Numbers HW- Journal 3.2	Go over HW CW- 3.2 Practice A HW- IXL I6
Calc 2 Period 4			8.7- Taylor Polynomials and Approximations HW-p594 #1-7 odd	Go over HW CW-p594 #12,22 HW-p594 #18,26	CW-p594-595 #16,38 HW-p594-595 #24,42
Calc 1 Period 6			Go over Practice Test HW- Study for Test	TEST Ch1	2.1 – The Derivative and the Tangent Line Problem HW-p132 #1-4 all
PreCalc Period 7			2C- Domian and Range HW- p59 #1	Go over HW CW- p60-61 #4,5 HW- IXL A1	2D- Composite Functions HW- p63 #1,5

Class	Monday 10/3	Tuesday 10/4	Wednesday 10/5	Thursday 10/6	Friday 10/7
Algebra 2 CC Periods 1&8	2.4- Modeling with Quadratic Functions HW- Journal 2.4	Go over HW CW- 2.4 Practice A HW- IXL K15 Practice Test	Go over Practice Test HW- Study for Test	TEST Ch2	3.1- Solving Quadratic Equations HW- Journal 3.1
Calc 2 Period 4	8.6- Ratio and Root Test HW-p583 #1-9 odd	Go over HW CW- p583 #12,22,40 HW- p583 #16,36	CW-p583 #14,20,26,38 Practice Test HW-p583 #18,24,32,42	Go over Practice Test HW- Study for Test	TEST 8.1-8.6
Calc 1 Period 6	Go over HW CW-p105 #16,22,40,52 Weekly#3 due Friday HW- p105 #18,20,42,54	CW- p107 #87-89 HW- p106 #50,56,60	1.6 – Limits at Infinity HW-p105 #1-4 all	Go over HW CW-p115 #8,14,18 HW- p115 #12,16,20	CW- p115 #24,28,32,36 Practice Test (Test Thurs 10/13) HW- p115 #26,30,34,38
PreCalc Period 7	Go over Practice Test Weekly#3 due Friday HW-Study for Test	TEST Ch1	2A- Relations and Functions HW- p54-55 #1,2	Go over HW 2B- Function Notation HW- p56-57 #1,4,6	Go over HW CW- p57 #2,5,8,10 HW-IXL A3

Class	Monday 9/26	Tuesday 9/27	Wednesday 9/28	Thursday 9/29	Friday 9/30
Algebra 2 CC Periods 1&8	2.2- Characteristics of Quadratic Functions Weekly#3 – IXL Bench due Friday HW- Journal 2.2	Go over HW CW- 2.2 Practice A HW- IXL K1	2.3- Focus of a Parabola HW- Journal 2.3	Go over HW CW- 2.3 Practice A HW- IXL U3	Classwork on Focus and Directrix
Calc 2 Period 4	CW-p566-567 #25-32 all Weekly#3 IXL Bench due Friday HW-p566-567 #38,40	8.5- Alternating Series HW-p575	Go over HW CW-p575-577 #6,10,14,18, 22,28 HW-p575-577 #1, 2	CW-p575-577 #28,26,40,44 HW-p575-577 #8,12,16,20,24	CW-p576 #69-78 all HW-p575-577 #32,38,42,46
Calc 1 Period 6	Go over HW CW-p96 #8,16,18 Weekly#3 IXL Bench due Friday HW- p96 #10,12,14	CW- p96 #30,34,48 HW- p96 #32,36,52	CW- p97-98 #64,90,100 HW- p97-98 #66,92,102	CW- p99 #127-130 HW- p98 #105,109-112	1.5 – Infinite Limits HW-p105 #1-4 all
PreCalc Period 7	1G- Problem Solving with Quadratics Weekly#3 IXL Bench due Friday HW-p44 #1,3,7	Go over HW CW-p44 #2,4,6 HW- IXL C1	1H- Quadratic Optimization HW- p45 #1	Go over HW CW- p45-46 #2,3,4	CW-Ch1 Practice

Class	Monday 9/19	Tuesday 9/20	Wednesday 9/21	Thursday 9/22	Friday 9/23
Algebra 2 CC Periods 1&8	CW-Ch1 Practice Weekly#2 due Friday HW-Practice Test Ch1	Go over Practice Test HW- Study for Test	TEST Ch1	2.1- Transformations of Quadratic Functions HW- Journal 2.1	Go over HW CW- 2.1 Practice A HW- IXL K4
Calc 2 Period 4	8.3- The Integral Test and p-series Weekly#2 due Friday HW-p559 #1-21 odd	Go over HW CW-p559 #24,28,38 HW-p559 #26,34	CW-p559-561 #32,70,74,78 HW-p559-561 #30,34,68, 72,76	8.4- Comparison of Series HW-p566 #1-4 all	Go over HW CW-p566-568 #4,10,20 HW-p566-568 #8,16,24
Calc 1 Period 6	CW-p84 #28,34,48 Weekly#2 due Friday HW- p84 #30,42,50	CW- p85 #54,60,64 HW- p85 #56,62,70	CW- p85 #72,76 HW- p85 #74,82	CW- p86 #123-125 HW- p84-85 #59,71,85	1.4 – Continuity and One-Sided Limits HW-p96 #1-6 all
PreCalc Period 7	Go over HW CW-p33 #6b, P35 #1b, p36 #1b Weekly#2 due Friday HW-IXL C2	1E- Finding a Quadratic from a Graph HW- p38 #1a, 2a, 4a	Go over HW CW-p38 #3a,3c,3e HW- IXL C4	1F- Where Functions Meet HW- p41 #1a,2a,3	Go over HW CW-p41 #1b,2b,4 HW-p41 #1c,2c,6

Class	Monday 9/12	Tuesday 9/13	Wednesday 9/14	Thursday 9/15	Friday 9/16
Algebra 2 CC Periods 1&8	Go over HW CW-1.2 Practice A Weekly#1 due Friday HW-IXL D16	1.3- Modeling with Linear Functions HW- Journal 1.3	Go over HW CW- 1.3 Practice A HW- IXL FF6	1.4- Solving Linear Systems HW- Journal 1.4	Go over HW CW- 1.4 Practice A HW- IXL E13 (use Calculator)
Calc 2 Period 4	CW-p542-544 #36,40,44,48, 52,56 Weekly#1 due Friday HW-p542-544 #38,42,46,50, 54,58	8.2- Series and Convergence HW-p551 #1-19 odd	Go over HW CW-p551-554 #28,30 HW-p551-554 #26,34	CW-p551-554 #42,46,50 HW-p551-554 #44,48,52	CW-p551-554 #52,62,66 HW-p551-554 #56,60,64
Calc 1 Period 6	1.2- Finding Limits Graphically Weekly#1 due Friday HW- p72 #1-6 all	Go over HW CW- p72 #8,16,20 HW- p72 #10,14,22	CW- p75 #77-80 HW- p75 #26,30	1.3 – Evaluating Limits Analytically HW-p84 #1-6 all	Go over HW CW-p84 #8,12,22 HW-p84 #10,18,26
PreCalc Period 7	1B- Discriminant of a Quadratic Weekly#1 due Friday HW-p26 #1a,2a,3a	Go over HW CW-p27 #4a,4d,4e HW- IXL C9	1C- The Sum and Product of the Roots HW-p28 #1,2	Go over HW CW-p28 #3,5 HW- p28 #4	1D- Quadratic Functions HW-p31 #3, p32 #5,p33 #6a, p35 #1a, p36 #1a

Class	Monday 9/5	Tuesday 9/6	Wednesday 9/7	Thursday 9/8	Friday 9/9
Algebra 2 CC Periods 1&8			Intro: Books, Google Classroom, Grading, IXL	1.1- Parent Functions and Transformations HW- Journal 1.1	1.2 – Transformations of Linear and Absolute Value HW- IXL Q1
Calc 2 Period 4			Intro: Books, Google Classroom, Grading, etc	8.1- Sequences HW- p542 #1-13 odd	Go over HW CW-p542-544 #16,20,26 HW- p542-544 #18,24,32,34
Calc 1 Period 6			Intro: Books, Google Classroom, Grading, etc	1.1 – A Preview of Calculus HW-p63 #1-7 odd	Go over HW CW-p64 #23,24 HW-p64 #14,18
PreCalc Period 7			Intro: Books, Google Classroom, Grading, etc	1A- Quadratic Equations HW- p21 #3a, P22 #2b, p25 #2b	Go over HW CW-p21 #2a, P22 #2a, and P25 #1a HW-IXL C6