## Algebra 2 Assignment Schedule 2025-2026 (AM) 11:10 class (PM) 2:25 class

			Semester 1 ter 0 Linear Functions	_
		Lesson	Assignment	Total
Monday Fuesday		Syllabus 0-01 Solve Linear Equations and Inequalities	https://www.andrews.edu/~rwright/a2 book/text/a2 00-01.html#e	25
		0-02 Use Problem Solving Strategies and Models	https://www.andrews.edu/~rwright/a2_book/text/a2_00-02.html#e	20
Thursday		0-03 Solve Absolute Value Equations and Inequalities	https://www.andrews.edu/~rwright/a2_book/text/a2_00-03.html#e	20
Friday Monday		(AM) 0-02, 03 (L1.5, 1.7) Practice B odds 0-04 Find Slope and Write Equations of Lines	Worksheet https://www.andrews.edu/~rwright/a2_book/text/a2_00-04.html#e	22
Tuesday		0-05 Graph Equations of Lines	https://www.andrews.edu/~rwright/a2_book/text/a2_00-05.html#e	20
	Aug 27	School Picnic		
Thursday Friday		0-06 Graph Absolute Value Functions and Transformations (AM) 0-04 (L2.4) Practice B odds	https://www.andrews.edu/~rwright/a2_book/text/a2_00-06.html#e Worksheet	20 13
Monday		Labor Day	WOLKSHEEL	13
Tuesday	Sep 02	0-07 Graph Linear Inequalities	https://www.andrews.edu/~rwright/a2_book/text/a2_00-07.html#e	20
Wednesday	Sep 03	0-08 Draw Scatter Plots and Best-Fitting Lines	https://www.andrews.edu/~rwright/a2_book/text/a2_00-08.html#e	20
Thursday	Sep 04	(AM) 0-Extra Practice (PM) 0-Review	Worksheet https://www.andrews.edu/~rwright/a2_book/text/a2_00-Review.html	20 20
Friday	Sep 05	(AM) 0-Review	https://www.andrews.edu/~rwright/a2_book/text/a2_00-Review.html	20
Monday	Sep 08	0-Test		100
Dan	Date	Chapter 1 I	Linear Systems and Matrices	Total
Day Tuesday			Assignment https://www.andrews.edu/~rwright/a2_book/text/a2_01-01.html#e	15
Wednesday	Sep 10	1-02 Solve Linear Systems Algebraically	https://www.andrews.edu/~rwright/a2_book/text/a2_01-02.html#e	20
Thursday		1-03 Solve Linear Systems in Three Variables	32 #1, 5, 9, 15, 17, 19, 23, 43, 47, 51, 53, 55	12
Friday Monday		(AM) 1.2 Solving Systems Maze  MAP Testing	Worksheet	15
Tuesday		1-04 Perform Basic Matrix Operations	650 #1, 5, 9, 13, 15, 17, 19, 21, 23, 25, 29, 33, 35, 37, 39, and Mixed Review	20
Wednesday		Service Day		
Thursday		1.4 Extra Practice #1-6, 12.1 Puzzle Time	Worksheet	18
Friday		(AM) 1.4 Puzzle Time	Worksheet 658 #1, 5, 7, 9, 11, 13, 15, 17, 21, 23, 25, 29, 35, 39, 41, and Mixed Review	20
Monday Tuesday		1-05 Multiply Matrices 1-06 Evaluate Determinants	658 #1, 5, 7, 9, 11, 13, 15, 17, 21, 23, 25, 29, 35, 39, 41, and Mixed Review 667 #1, 3, 5, 9, 13, 15, 17, 21, 23, 29, 31, 33, 35, 39, 45, and Mixed Review	20
Wednesday		1-07 Use Inverse Matrices to Solve Linear Systems	676 #1, 5, 9, 11, 13, 15, 17, 27, 29, 31, and Mixed Review	15
Thursday	Sep 25	(AM) 12.Practice Test	682 #1-10, 13	11
		(PM) 1-Review	https://www.andrews.edu/~rwright/a2_book/text/a2_01-Review.html	22
Friday Monday	Sep 26 Sep 29	(AM) 1-Review 1-Test	https://www.andrews.edu/~rwright/a2_book/text/a2_01-Review.html	100
		Chapter 2 Graphing	Quadratic and Polynomial Functions	
		Lesson	Assignment	Total
Tuesday Wednesday		2-01 Graph Quadratic Functions in Vertex (Standard) Form 2-02 Graph Quadratic Functions in General and Intercept Form	50 #1, 5, 13, 25, 27, 29, 30, and 59 #1, 3, 5, 9, 11, and 76 #1, 3, 5, and Mixed Review 59 #17, 19, 21, 23, 29, 45, 47, 49, 50, 65, and 76 #7, 9, 11, 15, 17, and Mixed Review	20
Thursday		2-03 Graph Quadratic Inequalities	140 #1, 5, 7, 11, 15, 17, 19, 21, 25, 50, Mixed Review	15
Friday		(AM) 2.1, 2 Puzzle Time	Worksheet	22
Monday		2-04 Graph Polynomial Functions	158 #1, 3, 7, 19, 21, 23, 25, 29, 31; 210 #1, 3, 7, 23, 25, 27, Mixed Review	20
Tuesday Wednesday		2-05 Write Quadratic and Polynomial Models 2-Extra Practice	217 #1, 3, 5, 7, 9, 11, 13, 14, 17, 19, Mixed Review Worksheet	15 20
Thursday		PSAT Testing	Worksheet	20
Friday		(AM) 2.4 Puzzle Time, 4.7 Puzzle Time	Worksheet	18
Monday		Columbus Day		
Tuesday Wednesday		2-Review 2-Test	https://www.andrews.edu/~rwright/a2_book/text/a2_02-Review.html	20 100
vvcuncsuay	00013		Solve Quadratic Equations	100
		Lesson	Assignment	Total
Thursday		3-01 Complex Numbers	105 #1, 3, 5, 7, 17, 19, 21, 23, 25, 29, 31, 33, 35, 37, 39, 43, 49, 51 and division and mixed review	25
Friday Monday	Oct 20	(AM) 3-02 Enrichment 3-02 Solve Quadratic Equations by Factoring	Worksheet 95 #21, 23, 25, 27, 29, 30, 31, 36, 39, 41, 43, 45, 47, 59, 61, Mixed Review	20
Tuesday	Oct 21	L4.3 Practice B #1-30 odds, 41	Worksheet	16
		(AM) 3-03 Solve Quadratic Equations by Graphing and Finding	95 #1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 20, 33, 35, 49, 50, Mixed Review	20
Wednesday	Oct 22	Square Roots	73 #1, 3, 3, 7, 7, 11, 13, 13, 17, 17, 20, 33, 33, 47, 30, Place Review	20
		(PM) Parent-Teacher Conferences		
Thursday	Oct 23	(AM) Parent-Teacher Conferences (PM) 3-03 Solve Quadratic Equations by Graphing and Finding		20
Titul Suay	000 23	Square Roots	95 #1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 20, 33, 35, 49, 50, Mixed Review	20
Friday		(AM) Operations with Real Numbers	Worksheet	22
Monday		3-04 Solve Quadratic Equations by Completing the Square	114 #9, 11, 21, 23, 27, 31, 33, 35, 37, 39, 41, 43, 45, 51, 55, Mixed Review	20
Tuesday Wednesday		3-05 Solve Quadratic Equations using the Quadratic Formula 3-06 Solve Quadratic Equations by Any Method	123 #1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 23, 25, 27, 39, 61, Mixed Review https://www.andrews.edu/~rwright/a2 book/text/a2 03-06.html#e	20
Thursday		3-07 Solve Quadratic Inequalities	140 #27, 29, 31, 33, 35, 37, 39, 41, 43, 49, Mixed Review	15
Friday	Oct 31	(AM) 3.3 Puzzle Time	Worksheet	12
Monday		Junior Preview	https://www.anduana.adu/_mudaht/s2.hs-h/ms/s2.02.B. dhh.	
Tuesday Wednesday		3-Review 3-Test	https://www.andrews.edu/~rwright/a2_book/text/a2_03-Review.html	21 100
cuncsuay	.107 03		Solve Polynomial Equations	100
Day		Lesson	Assignment	Total
Thursday		4-01 Add, Subtract, and Multiply Polynomials	166 #1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 29, 33, 27, Mixed Review	20
Friday Monday	Nov 10	(AM) 4.2 Puzzle Time 4-02 Factor and Solve Polynomial Equations	Worksheet 180 #1, 5, 9, 13, 17, 21, 25, 29, 33, 49, 53, 188 #1, 3, 5, 7, Mixed Review	13 20
Tuesday	Nov 11	4-03 Divide Polynomials	173 #1, 3, 5, 7, 9, 11, 13, 15, 21, 31, Mixed Review	15
	Nov 12	4-04 Find Rational Zeros of Polynomial Functions	https://www.andrews.edu/~rwright/a2_book/text/a2_04-04.html#e	15
Thursday		4-05 Find All Zeros of Polynomial Functions (AM) 4-4 Puzzla Time	https://www.andrews.edu/~rwright/a2 book/text/a2 04-05.html#e Worksheet	15
Friday Monday	Nov 14	(AM) 4.4 Puzzle Time 4.5 Puzzle Time	Worksheet	11 10
Tuesday		4-Review	https://www.andrews.edu/~rwright/a2 book/text/a2 04-Review.html	20
	Nov 19	4-Test		100
Day	Date	Chapter 5 Rational Lesson	al Exponents and Radical Functions Assignment	Total
Thursday		5-01 nth Roots and Rational Exponents	235 #7, 9, 11, 13, 15, 17, 19, 21, 23, 27, 31, 35, 37, 39, 43, 47, 49, 51, 53, 55	20
Friday	Nov 21	(AM) Fun with Story Problems	Worksheet	10
Monday		5-02A Properties of Rational Exponents and Simplifying Radicals		15
Tuesday Wednesday		5-02B Operations with Radicals  E-Learning Day	242 #11, 13, 15, 17, 35, 37, 39, 41, 43, 51, 63, 65, 71, 89, 91	15
Thursday		Thanksgiving		
Friday	Nov 28	Thanksgiving		
Monday	Dec 01	5-03 Graphing Radical Functions 5-04 Solving Radical Equations and Inequalities	250 #1, 5, 9, 13, 17, 21, 25, 29, 33, 37, 39, 41, 45, 49, 59, 67, 69, 71, 73, 79	20
Tuesday Wednesday		5-04 Solving Radical Equations and Inequalities 5-05 Performing Function Operations	258 #1, 5, 9, 13, 17, 21, 25, 29, 31, 33, 37, 41, 45, 49, 51, 57, 61, 69, 77, 81 265 #1, 3, 5, 7, 9, 15, 17, 21, 23, 25, 27, 29, 35, 37, 39	20 15
Thursday		5-06 Composition of Functions	271 #1, 5, 9, 13, 17, 21, 25, 25, 27, 29, 35, 37, 39	15
Friday	Dec 05	(AM) 5.2 Puzzle Time	Worksheet	16
Monday		5-07 Inverse of a Function	279 #1, 5, 9, 13, 17, 21, 25, 29, 33, 37, 43, 45, 47, 51, 57, 71, 77, 83, 87, 91	20
Tuesday Wednesday	Dec 09 Dec 10	5-Review 5-Test	Worksheet	15 100
		Review Ch 0-1	Choose 1 problem from each lesson from chapters 00 and 01.	150
Inursgav		(AM) Math Dice Game		
Friday				12
Friday Monday	Dec 15	Review Ch 2-3	Choose 1 problem from each lesson from chapters 02 and 03.	
Friday Monday Tuesday	Dec 15 Dec 16	Review Ch 4-5	Choose 1 problem from each lesson from chapters 02 and 03. Choose 1 problem from each lesson from chapters 04 and 05.	12
Thursday Friday Monday Tuesday Wednesday Thursday	Dec 15 Dec 16 Dec 17	Review Ch 4-5		

## Algebra 2 Assignment Schedule 2025-2026 (AM) 11:10 class (PM) 2:25 class

Day			Chapter 6 Expon	Semester 2 vential and Logarithmic Functions	
Transfer			Lesson	Assignment	Total
Variable					20
Description	Wednesday	Jan 07	6.1, 2 Puzzle Time	Worksheet	25
Journal   Jour					10
Marchard	Monday	Jan 12	6.4 Logarithmic Properties (6.5)	327 #11-17 odd, 21-27 odd, 29-35 odd, 37, 38, 46, 47, 51, 57, 59, 61	20
Throating					15
Marcalest					20
Tarenday				Worksheet	12
Thursday   10.2   6.6 Earn Principles and Surfacement   Worksheet   Workshee				342 #1-4 all, 19, 20, 21, 22, 30, 31, 32, 39, 41, 47, 49	15
First				Workers	
Tamobal					20
December				Worksheet	24
Marchard   10.2   7.1   Inverse Vision   3.9   1.2   7.2   2.0   3.1, 3.3, 3.5   6.7, 49	Tuesday	Jan 27		er 7 Rational Functions	100
Thronday   18					Total
Findage   Part					15
Number   N	Friday	Jan 30	(AM) Nonograms 2	Worksheet	10
Westerdoor					10
Field   Model   College   Teach   Te	Wednesday	Feb 04	7.4 Adding and Subtracting Rational Expressions	382 #1, 5, 7, 9, 11, 13, 15, 17, 19, 20, 21, 23, 35, 39, 41, 55, 57, 59, 31, 65	20
Monday					18
Westerder   Pet 11   Treet	Monday	Feb 09	7.4 Operations with Rational Expressions	Worksheet	12
December   Chapter 8 Probability   Chapter 9 Probabi				Worksheet	100
Thursday   Peb 2   2   1.5 sample Spaces and Probability   400 # 1, 2. 3, 5, 7, 9, 9, 1.1, 12, 13, 15, 17, 19, 2, 2, 2, 2, 3, 3, 5, 27, 39			Ch		
Field   Montal   Proceedings   Montal   Montal   Montal   Montal   Procedure   Montal   Mon					Total 20
Needing   Feb 16   President's Day	Friday	Feb 13	(AM) Fraction Multiplication and Division		20
Wesheeds   Part   18   3. Conditional Probability   422 #1, 3.5.7, 91, 11, 13, 15, 16, 17, 18, 19, 21, 22, 29, 31, 33, 37, 71     Thirdsoy   Part   28   3. England   28   3.5.7, 91, 11, 13, 15, 16, 17, 19, 19, 21, 22, 23, 13, 33, 37, 41     Thirdsoy   Part   28   3. England   28   3.5.7, 91, 11, 13, 15, 16, 17, 19, 21, 23, 25, 27, 29, 33, 33, 33, 34, 41     Wesheeds   Part   28   3.5.7, 91, 11, 13, 15, 16, 17, 19, 21, 23, 27, 28, 33, 33, 33, 34, 41     Wesheeds   Part   28   3.5.7, 91, 11, 13, 15, 16, 17, 19, 21, 23, 27, 28, 33, 34, 35, 37, 38     Wesheeds   Part   28   3.5.7, 91, 11, 12, 13, 16, 17, 19, 21, 23, 27, 28, 33, 34, 35, 37, 38     Wesheeds   Part   28   3.5.7, 91, 11, 12, 13, 16, 17, 19, 21, 23, 27, 28, 33, 34, 35, 37, 38     Wesheeds   Part   28   3.5.7, 91, 11, 12, 13, 16, 17, 19, 21, 23, 25, 27     Wesheeds   Part   28   3.5.7, 91, 11, 12, 13, 16, 17, 19, 21, 23, 25, 27     Wesheeds   Part   28   3.5.7, 91, 11, 21, 31, 45, 51, 61, 71, 92, 12, 32, 25, 27     Wesheeds   Part   28   3.5.7, 91, 11, 21, 31, 61, 71, 92, 12, 32, 25, 27     Wesheeds   Part   28   3.5.7, 91, 11, 21, 31, 61, 71, 92, 12, 32, 25, 27     Wesheeds   Part   3.5.7, 91, 11, 21, 31, 61, 71, 92, 12, 32, 25, 27     Wesheeds   Part   3.5.7, 91, 11, 21, 31, 61, 71, 92, 12, 32, 32, 33, 34, 34, 34, 34, 34, 34, 34, 34, 34	Monday	Feb 16	President's Day		15
Thursday   Feb 19   84 Independent and Dependent Perest   430 # 13.5.7, 9.11.13.15.17.19.21.23.25.27, 29.31.33.35, 37.41	Wednesday	Feb 18	8.3 Conditional Probability		20
Feb 2   8.5 Probability of Disjoint and Overlapping Events	Thursday	Feb 19	8.4 Independent and Dependent Events	430 #1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 41	20
Tuesday   Reb 2   8,3 Parazia Time, 8.5 Parazia Time   Worksheet   Reb 2   8,4 Parazia Time, 8.5 Parazia Time   Worksheet   Reb 2   8,4 Parazia Time, 8.5 Parazia Time   Reb 2   8,4 Parazia Time, 9.5 Parazia T	Monday	Feb 23	8.5 Probability of Disjoint and Overlapping Events	437 #1-30 odd	15
Final State   Feb 26   86.8 Pt Bit Binomial Theorem	Tuesday	Feb 24	8.3 Puzzle Time, 8.5 Puzzle Time		13
Findstag					15
Marc   18   Marc				Worksheet	15
Thursday				433 #1, 3, 5, 7, 9, 11, 12, 13, 10, 17, 19, 21, 23, 23, 27	13
Principle   Mary   Go   Farlier   Farlier   Worksheet   Workshee					10
Day   Day   Lesson					10
Day   Date   Lesson	Monday	Mar 09		Data Analysis and Statistics	100
Wednesday   Mar 11   9.1 Using Normal Distributions   470 #1,3,5,7,9,11,13,15,17,18,19,22,23,23,33,37,94,1,43,45,47	Day	Date		Assignment	Total
Thursday   Mar 12   22 Populations, Samples, and Hypotheses   478 et   1, 5, 5, 7, 9, 11, 13, 15, 17, 19, 21, 22, 25, 25, 29, 31, 33, 35, 39, 41					20
Monday   Mar   16   Spring Break	Thursday	Mar 12	9.2 Populations, Samples, and Hypotheses	478 #1, 3, 5, 7, 9, 11, 13, 15, 17, 10, 19, 23, 24, 33, 37, 39, 41, 43, 43, 47 478 #1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 22, 23, 25, 29, 31, 33, 35, 39, 41	20
Wednesdy   Mar   17   Spring Break					10
Thursday   Mar   9	Tuesday	Mar 17	Spring Break		
Friday   Mar 20   Spring Break					
Tuesday		Mar 20	Spring Break		
Wednesday   Mar 25   9.4 Experimental Design   49.8 #1, 2.8, 5, 6, 7, 9, 11, 12, 13, 16, 18, 20, 21, 23					20
Friday   Mar 27 (AH) 9.Quizzes   Worksheet   Workshe	Wednesday	Mar 25	9.4 Experimental Design		15
Monday				501 #1, 3, 5, 7, 9a, 9b, 11, 13, 15, 17, 19, 21, 23, 25, 29, 33, 35, 41, 43, 45, 47	20
Worksheet	Monday	Mar 30	9.6 Making Inferences from Experiments		15
Thursday				Workshoot	23
Friday			CAND Western Comment of Francisco A. Province and Provinc	WOINSHEEL	- 2.
Day   Date   Lesson   Assignment			(FM) Fresent Surey and Experiment Results		100
Monday   Apr 06   10.1 Right Triangle Trigonometry   526 #1, 5.9, 13, 15, 17, 21, 23, 25, 29, 33, 37, 39, 45, 49, 51, 53, 55, 58, 60     Wednesday   Apr 09   10.4 Craphing Sine and Cosine Functions of Any Angle   542 #1, 3.5, 7.9, 11, 13, 15, 17, 21, 25, 29, 33, 35, 41, 51, 53, 55, 58, 60     Friday   Apr 10   Intervent   Apr 10   Intervent   Interve			Chapter 10 Trie	gonometric Ratios and Functions	100
Tuesday   Apr 07   10.2 Angles and Radian Measure   \$34 #1, 3, 5.7, 9, 11, 13, 15, 19, 21, 23, 25, 29, 31, 33, 40, 42, 45, 46, 49   Wednesday   Apr 08   10.3 Trigonometric Functions of Any Angle   \$42 #1, 3, 5.7, 9, 11, 13, 15, 17, 21, 25, 29, 33, 35, 41, 51, 53, 57, 58, 59   Thursday   Apr 10   10.4 Graphing Sine and Cosine Functions   \$51 #1, 3, 5.7, 9, 11, 13, 15, 17, 21, 25, 29, 33, 35, 41, 51, 53, 57, 58, 59   Thursday   Apr 10   10.4 Graphing Ghren Trigonometric Functions   \$560 #1, 5, 7, 9, 11, 13, 15, 17, 21, 23, 25, 29, 33, 35, 41, 47, 48, 49, 55, 57   Tuesday   Apr 14   10.2, 4 Extra Practice Wist   Worksheet   Wednesday   Apr 15   10.5 Modeling with Trigonometric Functions   \$568 #1, 3, 5.7, 9, 11, 12, 13, 15, 17, 19, 20, 21, 23, 25, 23, 33, 74, 54   Thursday   Apr 16   10.7 Using Trigonometric functions   \$568 #1, 35, 7, 9, 11, 12, 13, 15, 17, 19, 20, 21, 23, 25, 33, 35, 39, 41, 42, 45, 46   Thursday   Apr 16   10.7 Using Trigonometric Identities   \$75 #1, 3, 5.7, 9, 11, 14, 15, 17, 19, 20, 21, 23, 25, 33, 35, 39, 41, 42, 45, 46   Thursday   Apr 20   10.Practice Test   \$88 #1-17   Tuesday   Apr 21   10.Review   Worksheet   Wednesday   Apr 22   10.Test (3×5 card)   Worksheet   Wednesday   Apr 22   10.Test (3×5 card)   Worksheet   Thursday   Apr 23   11.1 A Defining and Using Sequences   Assignment   Thursday   Apr 23   11.1 A Defining and Using Sequences   600 #1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 45, 49, 59   Thursday   Apr 28   11.2 Analyzing Arithmetic Sequences and Series   600 #1, 5, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 45, 49, 59   Thursday   Apr 29   11.3 Analyzing Geometric Sequences and Series   600 #1, 5, 9, 13, 13, 17, 19, 21, 25, 29, 33, 37, 41, 43, 44, 55, 66, 68, 70   Thursday   Apr 29   11.3 Analyzing Arithmetic Sequences and Series   616 #1, 5, 13, 17, 19, 21, 25, 29, 33, 37, 41, 43, 44, 55, 66, 68, 70   Thursday   Apr 29   11.3 Analyzing Arithmetic Sequences   616 #1, 5, 13, 17, 19, 23, 27, 31, 33, 37, 41, 43, 44, 55, 66, 68, 70   Thursday   May 01   11.5 Using Recursive Rules					Total 20
Wednesday   Apr 08   10.3 Trigonometric Functions of Any Angle   542 #1, 3, 5, 7, 9, 11, 13, 15, 17, 21, 25, 29, 33, 35, 41, 51, 53, 57, 58, 59     Friday	Tuesday	Apr 07	10.2 Angles and Radian Measure	534 #1, 3, 5, 7, 9, 11, 13, 15, 19, 21, 23, 25, 29, 31, 33, 40, 42, 45, 46, 49	20
Friday					20
Tuesday	Friday	Apr 10	(AM) 10.3 Extra Practice	Worksheet	17
Wednesday   Apr 15   10.6 Modeling with Trigonometric Functions   568 #1, 3, 5, 7, 9, 11, 12, 13, 15, 17, 19, 20, 21, 23, 25, 32, 33, 37, 45, 47					15
Friday	Wednesday	Apr 15	10.6 Modeling with Trigonometric Functions	568 #1, 3, 5, 7, 9, 11, 12, 13, 15, 17, 19, 20, 21, 23, 25, 32, 33, 37, 45, 47	20
Monday   Apr 20   10.Practice Test   588 #1-17					20
Day   Date   Lesson	Monday	Apr 20	10.Practice Test	588 #1-17	17
Day   Date   Lesson   Assignment				Worksheet	100
Thursday Apr 23   11.1A Defining and Using Sequences   600 #1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 45, 49, 59   Friday Apr 24   MAP Testing   600 #1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 45, 49, 59   Tuesday Apr 28   11.2 Analyzing Arithmetic Sequences and Series   600 #25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 47, 63, 65, 67, 69   Wednesday Apr 29   11.3 Analyzing Geometric Sequences and Series   616 #1, 5, 13, 17, 19, 21, 25, 29, 33, 37, 41, 43, 44, 75, 36, 65, 66, 68, 70   Thursday Apr 30   11.4 Finding Sums of Infinite Geometric Series   623 #1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 25, 27, 29, 31, 33, 35, 37, 39, 41   Worksheet   71.5 Work   71.5 Wor			Chapter		
Friday         Apr 24         MAP Testing         600 #25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 47, 63, 65, 67, 69           Monday         Apr 28         11.2 Analyzing Arithmetic Sequences and Series         608 #1, 5, 9, 13, 17, 19, 21, 25, 29, 33, 37, 41, 43, 44, 47, 53, 65, 67, 72, 75           Wednesday         Apr 29         11.3 Analyzing Geometric Sequences and Series         616 #1, 5, 13, 17, 19, 21, 25, 27, 29, 31, 33, 37, 41, 43, 44, 47, 53, 65, 66, 68, 70           Thursday         Apr 30         11.4 Finding Sums of Infinite Geometric Series         623 #1, 3, 5, 7, 11, 13, 15, 17, 19, 21, 25, 27, 29, 31, 33, 33, 73, 94, 1           Friday         May 01         (AM) Senseless Equations & Mysterious Sequences         Worksheet           Monday         May 04         11.5 Using Recursive Rules with Sequences         631 #1, 5, 9, 13, 17, 21, 23, 25, 29, 33, 35, 37, 39, 41, 45, 49, 53, 59, 61, 65, 69, 70, 71, 73, 74           Tuesday         May 05         11.5 Work         Worksheet           Worksheet         Monday         May 06         11.7 rectice Test         633 #1-15           Monday         May 07         11.Test Prep         Worksheet           Tuesday         May 12         11.Test (3×5 card)         Worksheet           Tuesday         May 12         11.Test (3×5 card)         Worksheet           Thursday         May 14         Review Ch 6-7         Choose 1					Total
Tuesday Apr 28 11.2 Analyzing Arithmetic Sequences and Series 608 #1, 5, 9, 13, 17, 19, 21, 25, 29, 33, 37, 41, 43, 44, 55, 50, 63, 65, 67, 72, 75 Wednesday Apr 29 11.3 Analyzing Geometric Sequences and Series 616 #1, 5, 13, 17, 19, 21, 23, 27, 31, 33, 37, 41, 43, 44, 75, 36, 65, 66, 68, 70 Thursday Apr 30 11.4 Finding Sums of Infinite Geometric Series 623 #1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 25, 27, 29, 31, 33, 35, 37, 39, 41 Worksheet 631 #1, 5, 9, 13, 17, 21, 23, 25, 29, 33, 35, 37, 39, 41 Worksheet 11.5 Work 631 #1, 5, 9, 13, 17, 21, 23, 25, 29, 33, 35, 37, 39, 41, 45, 49, 53, 59, 61, 65, 69, 70, 71, 73, 74 Worksheet 11.5 Work 631 #1, 5, 9, 13, 17, 21, 23, 25, 29, 33, 35, 37, 39, 41, 45, 49, 53, 59, 61, 65, 69, 70, 71, 73, 74 Worksheet 11.5 Work 638 #1-15 Worksheet 638	Friday	Apr 24	MAP Testing		
Wednesday   Apr 29   11.3 Analyzing Geometric Sequences and Series   616 #1, 5, 13, 17, 19, 23, 27, 31, 35, 37, 41, 43, 44, 47, 53, 63, 65, 66, 68, 70					20
Friday         May 01 [AM] Senseless Equations & Mysterious Sequences         Worksheet           Monday         May 04 [1.5 Using Recursive Rules with Sequences]         631 #1, 5, 9, 13, 17, 21, 23, 25, 29, 33, 35, 37, 39, 41, 45, 49, 53, 59, 61, 65, 69, 70, 71, 73, 74           Wednesday         May 05 [1.1.5 Work]         May 06 [1.1.5 Work]           Hursday         May 07 [1.1.5 Work]         Worksheet           Friday         May 08 [1.1.6 Work]         Worksheet           Monday         May 11 [1.1.8 wiew]         Worksheet           Mednesday         May 12 [1.1.5 (3.5 Gard)]         Wednesday           Wednesday         May 13 [2.1.5 (3.5 Gard)]         Wednesday           Wednesday         May 14 [2.1.5 (3.5 Gard)]         Choose 1 problem from each section of the chapter review from textbook           Friday         May 15 [AM] Review Ch 8-9         Choose 1 problem from each section of the chapter review from textbook           Monday         May 15 [AM] Review Ch 10         Choose 1 problem from each section of the chapter review from textbook           Monday         May 18 [PM] Review Ch 11 [PM] Review Ch 10, 11         Choose 1 problem from each section of the chapter review from textbook           Tuesday         May 19 [Finals]         Choose 1 problem from each section of the chapter review from textbook	Wednesday	Apr 29	11.3 Analyzing Geometric Sequences and Series	616 #1, 5, 13, 17, 19, 23, 27, 31, 35, 37, 41, 43, 44, 47, 53, 63, 65, 66, 68, 70	20
Monday					20
Wednesday May 06   11.Practice Test         638 #1-15           Thursday         May 07   11.Test Prep         Worksheet           Monday         May 11   11.Review         Worksheet           Monday May 12   11.Test [3×5 card)         Worksheet           Wednesday May 13   Review Ch 6-7         Choose 1 problem from each section of the chapter review from textbook           Friday May 15   KM, Review Ch 8-9         Choose 1 problem from each section of the chapter review from textbook           Friday May 15   KM, Review Ch 10         Choose 1 problem from each section of the chapter review from textbook           Monday May 18   Way 19   Way 18   Way 19   Way 1	Monday	May 04	11.5 Using Recursive Rules with Sequences		25
Thursday   May 07   1.1 rest Prep   Worksheet				638 #1-15	15
Monday May 11   11.Review   Worksheet	Thursday	May 07	11.Test Prep		10
Tuesday May 12   11.Test (3×5 card)  Wednesday May 13   Review Ch 6-7   Choose 1 problem from each section of the chapter review from textbook  Thursday May 14   Review Ch 8-9   Choose 1 problem from each section of the chapter review from textbook  Friday May 15   (AM) Review Ch 10   Choose 1 problem from each section of the chapter review from textbook  Monday May 18   (AM) Review Ch 10   Choose 1 problem from each section of the chapter review from textbook  Tuesday May 19   Finals   Choose 1 problem from each section of the chapter review from textbook				Worksheet	2:
Thursday May 14 Review Ch 8-9 Choose 1 problem from each section of the chapter review from textbook Friday May 15 [AM] Review Ch 10 Choose 1 problem from each section of the chapter review from textbook Monday May 18 [AM] Review Ch 11 Choose 1 problem from each section of the chapter review from textbook May 18 [PM] Review Ch 10, 11 Choose 1 problem from each section of the chapter review from textbook Tuesday May 19 Finals	Tuesday	May 12	11.Test (3×5 card)		100
Friday         May 15 (AM) Review Ch 10         Choose 1 problem from each section of the chapter review from textbook           Monday         May 18 (PM) Review Ch 11 (PM) Review Ch 10, 11         Choose 1 problem from each section of the chapter review from textbook           Tuesday         May 19 (Fm) Review Ch 10, 11         Choose 1 problem from each section of the chapter review from textbook					13
Tuesday May 19 Finals Choose 1 problem from each section of the chapter review from textbook  Among 10 (PM) Review Ch 10, 11  Tuesday May 19 Finals			(AM) Review Ch 10		
Tuesday May 19 Finols	Monday	May 18		Choose 1 problem from each section of the chapter review from textbook	12
			Finals		
Thursday May 21 Finals		May 20	Final Exam	Open Notes	100
Inursagy May 2.1   rinals   Friday   May 2.2   Graduation Practice   Friday   May 2.2   Graduation Practice   Friday   F					