		Semester 1 Chapter 1 Functions and Graphs	
Day	Date	Lesson	Tota
Monday	Aug 19	Syllabus	
Tuesday	Aug 20	1-01 The Cartesian Plane	2
Wednesday		1-02 Graphs	2
Thursday		1-03 Linear Equations in Two Variables	2
Friday		1-04 Functions and Functional Notation	2
Monday Tuesday		1-05 Graph of Functions	2
Wednesday	Aug 28	1-06 Graphs of Parent Functions 1-07 Transformations of Functions	2
Thursday	Aug 29	1-07 Transformations of Functions 1-08 Combinations of Functions	2
Friday		1-09 Inverse Functions	2
Monday		Labor Day	_
Tuesday		1-10 Mathematical Modeling	2
Wednesday		School Picnic	
Thursday	Sep 05	1-Review	2
Friday	Sep 06	1-Review work	1.0
Monday	Sep 09	Chapter 2 Polynomial Functions	10
Day	Date	Lesson	Tota
Tuesday		2-01 Complex Numbers	2
Wednesday	Sep 11	2-02 Quadratic Functions	2
Thursday	Sep 12	2-02 Quadratic Functions 2-03 Polynomial Functions	2
Friday		MML Practice	
Monday		Senior Trip/MAP Testing	
Tuesday		Senior Trip	
Wednesday		Senior Trip	
Thursday	Sep 19		-
Friday Mondov	Sep 20		2
Monday Tuesday	Sep 24	2-04 Dividing Polynomial Functions 2-05 Rational Zeros of Polynomial Functions	1 2
Wednesday		2-05 Rational Zeros of Polynomial Functions 2-06 Zeros of Polynomial Functions	2
Thursday		2-07 Asymptotes of Rational Functions	1 2
Friday		2-07 Asymptotes of Rational Functions 2-08 Graphing Rational Functions	2
Monday		2-09 Nonlinear Inequalities	2
Tuesday	Oct 01	2-09 Nonlinear Inequalities 2-Review	2
Wednesday	Oct 02	2-Test	10
	Ch	apter 3 Exponential and Logarithmic Functions	
Day	Date	Lesson	Tota
Thursday	Oct 03	3-01 Exponential Functions	2
Friday	Oct 04	3-02 Logarithmic Functions E-Learning Day	2
Monday			
Tuesday		3-03 Properties of Logarithms	2
Wednesday		3-04 Solving Exponential and Logarithmic Equations	2
Thursday Friday		PSAT Testing 3-04 work	_
Monday	Oct 14	Columbus Day	
Tuesday	Oct 15		
Wednesday	Oct 16	3-05 Exponential and Logarithmic Models	2
Thursday		3-Review	2
Friday		Alumni Weekend - Setup Tables and Chairs	
Monday		E-Learning Day	
Tuesday	Oct 22	3-Test	10
		Chapter 4 Trigonometry	
Day	Date	Lesson	Tota
Wednesday		Parent-Teacher Conferences	2
Thursday		4-01 Angle Measures	1
Friday Monday		4-02 The Unit Circle 4-03 Right Triangle Trigonometry	1 2
Tuesday	Oct 29	4-04 Right Triangle Trigonometry and Identities	1 2
Wednesday	Oct 30	4-05 Trigonometric Functions of Any Angle	1 2
Thursday	Oct 31	4-06 Graphs of Sine and Cosine	1
Friday		Penny Arcade Setup - No Class	
Monday		Junior Preview	
Tuesday	Nov 05	4-07 Graphs of the Other Trigonometric Functions	2
	Nov 06	4-08 Inverse Trigonometric Functions	1
Wednesday		1 00 inverse 11 gonometric 1 unecions	
Thursday	Nov 07	4-09 Compositions Involving Inverse Trigonometric Functions	1
Thursday Friday	Nov 07 Nov 08	4-09 Compositions Involving Inverse Trigonometric Functions 4-09 work	
Thursday Friday Monday	Nov 07 Nov 08 Nov 11	4-09 Compositions Involving Inverse Trigonometric Functions 4-09 work 4-10 Applications of Right Triangle Trigonometry	
Thursday Friday Monday Tuesday	Nov 07 Nov 08 Nov 11 Nov 12	4-09 Compositions Involving Inverse Trigonometric Functions 4-09 work 4-10 Applications of Right Triangle Trigonometry MML2	2
Thursday Friday Monday Tuesday Wednesday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13	4-09 Compositions Involving Inverse Trigonometric Functions 4-09 work 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion	2
Wednesday Thursday Friday Monday Tuesday Wednesday Thursday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14	4-09 Compositions Involving Inverse Trigonometric Functions 4-09 work 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Thursday Friday Monday Tuesday Wednesday Thursday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test	2
Thursday Friday Monday Tuesday Wednesday Thursday Friday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15	4-09 Compositions Involving Inverse Trigonometric Functions 4-09 work 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry	1 1 1 (
Thursday Friday Monday Tuesday Wednesday Thursday Friday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson	1 1
Thursday Friday Monday Tuesday Wednesday Thursday Friday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 <b>Date</b> Nov 18	4-09 Compositions Involving Inverse Trigonometric Functions 4-09 work 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson	1 10
Thursday Friday Monday Tuesday Wednesday Thursday Friday  Day Monday Tuesday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 <b>Date</b> Nov 18 Nov 19	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML 2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B	1 1 1 1 Tota
Thursday Friday Monday Tuesday Wednesday Thursday Friday  Day Monday Tuesday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 Date Nov 18 Nov 19 Nov 20 Nov 21	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML 2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities 5-04 Solve Trigonometric Identities 5-04 Solve Trigonometric Identities	10 Tota
Thursday Friday Monday Tuesday Wednesday Thursday Friday  Day Monday Tuesday Wednesday Thursday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 Date Nov 18 Nov 19 Nov 20 Nov 21 Nov 22	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities Part B 5-04 Solve Trigonometric Equations 5-04 Solve Trigonometric Equations 5-04 Solve Trigonometric Equations	10 Tota
Thursday Friday Monday Tuesday Wednesday Thursday Friday  Day Monday Tuesday Wednesday Thursday Monday Tuesday Monday Tuesday Monday Tuesday Monday Thursday Monday Monday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 Date Nov 18 Nov 19 Nov 20 Nov 21 Nov 22 Nov 25	4-09 Comoositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities 5-04 Solve Trigonometric Equations 5-04 work F-Learning Day	10 Tota
Thursday Friday Monday Tuesday Wednesday Thursday Friday  Day Monday Tuesday Wednesday Thursday Friday Monday Triday Monday Tuesday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 Date Nov 18 Nov 19 Nov 20 Nov 21 Nov 22 Nov 25 Nov 25	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities Part B 5-04 Solve Trigonometric Equations 5-04 Folder Motion Solve Trigonometric Equations 5-04 Work E-Learning Day	10 Tota
Fhursday Friday Monday Fuesday Wednesday Friday  Day Monday Friday  Day Monday Fuesday Wednesday Friday Friday  Wednesday Wednesday Wednesday Wednesday Wednesday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 Date Nov 18 Nov 19 Nov 20 Nov 21 Nov 25 Nov 26 Nov 27	4-09 Comositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Review 4-Review 6-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities 5-04 Solve Trigonometric Equations 5-04 work E-Learning Day E-Learning Day E-Learning Day	10 Tota
Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Monday Tuesday Wednesday Thursday Monday Truesday Monday Tuesday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 Date Nov 18 Nov 19 Nov 20 Nov 21 Nov 22 Nov 25 Nov 25 Nov 27 Nov 27	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities Part B 5-03 Verify Trigonometric Identities 5-04 Solve Trigonometric Equations 5-04 work E-Learning Day E-Learning Day E-Learning Day E-Learning Day E-Learning Day E-Learning Day	10 Tota
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Thursday Friday Monday Tuesday Wednesday Thursday Friday  Day Monday Tuesday Wednesday Wednesday Thursday Friday Monday Tuesday Friday Monday Tuesday Thursday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 Date Nov 19 Nov 20 Nov 21 Nov 25 Nov 25 Nov 25 Nov 26 Nov 27 Nov 29 Dec 02 Dec 03 Dec 04	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities Part B 5-03 Verify Trigonometric Identities 5-04 Solve Trigonometric Equations 5-04 Solve Trigonometric Equations 5-04 work E-Learning Day E-Learning Day E-Learning Day F-Learning Day Black Friday 5-05 Sum and Difference Formulas 5-06 Multiple Angle Formulas 5-07 Product-to-Sum Formulas 5-07 Product-to-Sum Formulas	Total
Thursday Friday Monday Tuesday Wednesday Thursday Thursday Friday  Day Monday Tuesday Wednesday Thursday Friday Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Friday Thursday Friday Friday Friday Friday Friday Friday Friday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 Date Nov 18 Nov 19 Nov 21 Nov 22 Nov 25 Nov 26 Nov 27 Nov 27 Nov 29 Dec 02 Dec 03 Dec 04 Dec 06	4-09 Comoositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML.2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-12-Test Area Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities 5-04 Solve Trigonometric Equations 5-04 work E-Learning Day E-Learning Day Thanksgiving Black Friday 5-05 Sum and Difference Formulas 5-06 Multiple Angle Formulas 5-07 Product-to-Sum Formulas 5-Review 5-Review 5-Review Work	10 Total
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Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Monday Tuesday Monday Tuesday Monday Thursday Friday Monday Thursday Friday Wednesday Wednesday Wednesday Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Wednesday Tuesday Wednesday Tuesday Wednesday Tuesday Wednesday Tuesday Wednesday Tuesday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 Date Nov 19 Nov 20 Nov 21 Nov 22 Nov 25 Nov 26 Nov 27 Nov 26 Nov 27 Dec 03 Dec 04 Dec 06 Dec 09	4-09 Comoositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML 2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-12-Test Are Test Are That Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities 5-04 Solve Trigonometric Equations 5-04 work E-Learning Day E-Learning Day Thanksgiving Black Friday 5-05 Sum and Difference Formulas 5-06 Multiple Angle Formulas 5-07 Product-to-Sum Formulas 5-Review 5-Review Work 5-Test Day 2 (3x5 card) 5-Test Day 2 (3x5 card)	Tota
Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Monday Tuesday Thursday Thursday Thursday Thursday Triday Monday Tuesday Wednesday Thursday Tuesday Tuesday Thursday Thursday Thursday Thursday Thursday Thursday	Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 Date Nov 19 Nov 20 Nov 21 Nov 22 Nov 22 Nov 25 Nov 26 Nov 27 Nov 29 Dec 02 Dec 04 Dec 05 Dec 06 Dec 09 Dec 10 Dec 11	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities Part B 5-03 Verify Trigonometric Identities 5-04 Solve Trigonometric Equations 5-04 work E-Learning Day E-Learning Day E-Learning Day F-Learning Day F-Learn	Tota
Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Tuesday Monday Tuesday Friday Monday Tuesday Monday Tuesday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Friday Monday Tuesday Tuesday Tuesday Tuesday Wednesday Thursday Tuesday Wednesday Thursday Wednesday Thursday Tuesday Wednesday Thursday Thursday Thursday Thursday Thursday Thursday	Nov 07   Nov 08   Nov 11   Nov 12   Nov 13   Nov 14   Nov 15   Nov 13   Nov 14   Nov 15   Nov 14   Nov 15   Nov 16   Nov 16   Nov 17   Nov 22   Nov 27   Nov 28   Nov 29   N	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities 5-04 Solve Trigonometric Equations 5-04 work E-Learning Day E-Learning Day E-Learning Day F-Learning Day 5-05 Sum and Difference Formulas 5-05 Multiple Angle Formulas 5-07 Product-to-Sum Formulas 5-Review 5-Review 5-Review 5-Review 5-Test Day 1 (3x5 card) 5-Test Day 2 (3x5 card) Review	Total
Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Wednesday Thursday Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Thursday Thursday Thursday Thursday Thursday Thursday Thursday Thursday Thursday Thursday	Nov 07 Nov 07 Nov 07 Nov 07 Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 Nov 18 Nov 19 Nov 19 Nov 20 Nov 21 Nov 22 Nov 25 Nov 26 Nov 27 Nov 28 Nov 27 Nov 28 Nov 29 Dec 03 Dec 04 Dec 01 Dec 01 Dec 11 Dec 12 Nov 19 Nov 19 Nov 28 Nov 29 No	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities Part B 5-03 Verify Trigonometric Identities 5-04 Solve Trigonometric Identities 5-04 Solve Trigonometric Identities 5-04 Solve Trigonometric Identities 5-04 Solve Trigonometric Identities 5-05 Subject In Identities 5-05 Subject In Identities 5-05 Sum and Difference Formulas 5-05 Sum and Difference Formulas 5-06 Product-Sum Formulas 5-Review 5-Review 5-Review Work 5-Test Day 1 (3x5 card) 5-Test Day 1 (3x5 card) Final Exam Day 1	1 1 1 1 1 Total
Thursday Friday Monday Tuesday Wednesday Thursday Friday  Day Monday Tuesday Wednesday Thursday Friday Monday Tuesday Monday Tuesday Friday Monday Tuesday Thursday Friday Monday Tuesday Thursday Thursday Thursday Thursday Thursday Thursday Thursday Thursday	Nov 07 Nov 07 Nov 07 Nov 07 Nov 07 Nov 08 Nov 11 Nov 12 Nov 13 Nov 14 Nov 15 Nov 18 Nov 19 Nov 19 Nov 20 Nov 21 Nov 22 Nov 25 Nov 26 Nov 27 Nov 28 Nov 27 Nov 28 Nov 29 Dec 08 Nov 29 Dec 09 Dec 09 Dec 09 Dec 09 Dec 09 Dec 09 Dec 19 De	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities 5-04 Solve Trigonometric Equations 5-04 work E-Learning Day E-Learning Day E-Learning Day F-Learning Day 5-05 Sum and Difference Formulas 5-05 Multiple Angle Formulas 5-07 Product-to-Sum Formulas 5-Review 5-Review 5-Review 5-Review 5-Test Day 1 (3x5 card) 5-Test Day 2 (3x5 card) Review	Tota
Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Wednesday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Tuesday	Nov 07 Nov 11 Nov 12 No	4-09 Compositions Involving Inverse Trigonometric Functions 4-10 Applications of Right Triangle Trigonometry MML2 4-11 Bearings and Simple Harmonic Motion 4-Review 4-Test Chapter 5 Analytic Trigonometry Lesson 5-01 Fundamental Trigonometric Identities Part A 5-02 Fundamental Trigonometric Identities Part B 5-03 Verify Trigonometric Identities 5-04 Solve Trigonometric Equations 5-04 work E-Learning Day E-Learning Day F-Learning Day F-Learning Day F-Learning Day 5-05 Sum and Difference Formulas 5-06 Multiple Angle Formulas 5-07 Product-to-Sum Formulas 5-7 Review 5-Review 5-Review 5-Review 6-Review F-Review F-R	Tota

		Chapter 6 Additional Trigonometric Topics	
Day	Date	Lesson	Total
Monday	Jan 06		2
Tuesday Wednesday		6-02 Law of Cosines	1 2
Thursday		6-03 Vectors 6-04 Writing Vectors in Trigonometric Form	2
Friday	Jan 10	6-05 Dot Products	2
Monday	Jan 13	6-06 Trigonometric Form of a Complex Number	2
Tuesday	Jan 14	MML4	-
Wednesday Thursday	Jan 15	6-07 Trigonometric Form of a Complex Number Operations 6-Review	2
Friday		6-Review work	2.
Monday	Jan 20	Martin Luther King Jr. Day	
Tuesday	Jan 21	6-Test (3x5 card) MAP Testing	10
Wednesday	Jan 22	MAP Testing	
Dav	Date	hapter 7 Analytic Geometry and Conic Sections Lesson	Total
Thursday		7-01 Lines	2
Friday	Ian 24	7-02 Parabolas	2
Monday	Jan 27	7-03 Ellipses and Circles 7-04 Hyperbolas 7-05 Rotated Conics (2 days)	2
Tuesday	Jan 28	7-04 Hyperbolas	2
Wednesday Thursday	Jan 29	7-05 Rotated Conics (2 days) 7-05 work	2
Friday		7-06 Parametric Equations	2
Monday	Feb 03	7-07 Polar Coordinates	2
Tuesday	Feb 04	7-08 Graphs of Polar Equations 7-09 Polar Equations of Conics 7-Review	2
Wednesday	Feb 05	7-09 Polar Equations of Conics	2
Thursday Friday	Feb 07	7-Review Work	2
Monday		7-Test Day 1 (3x5 card)	5
Tuesday	Feb 11	MML5	
Wednesday	Feb 12	7-Test Day 2 (3x5 card)	5
Day		hapter 8 Systems of Equations and Inequalities Lesson	Tot-
Day Thursday	Date Feb 13	8-01 Nonlinear and Linear Systems	Total 2
Friday	Feb 14	8-02 Two-Variable Linear Systems	2
Monday	Feb 17	President's Day	
Tuesday	Feb 18	8-03 Multivariable Linear Systems	2
Wednesday	Feb 19	8-04 Partial Fractions	2
Thursday Friday	Feh 21	8-05 Systems of Inequalities 8-03 Worksheet	1
Monday	Feb 24	8-06 Linear Programming	1
Tuesday	Feb 25	8-Review	1
Wednesday	Feb 26		100
D	D-4-	Chapter 9 Matrices	T-4-1
Day Thursday	Date Feb 27	Lesson 9-01 Matrices and Systems of Equations	Total 20
Friday	Feb 28	9-01 work	
Monday	Mar 03	9-02 Gaussian Elimination	15
Tuesday		Academy Day	
Wednesday	Mar 05	9-03 Matrix Operations 9-04 Inverse Matrices	1:
Thursday Friday	Mar 07	9-04 inverse matrices 9-05 Determinants of Matrices	20
Monday	Mar 10	9-06 Applications of Matrices	20
Tuesday	Mar 11	E-Learning Day	
Wednesday	Mar 12	9-Review	17
Thursday Friday	Mar 13	9-Test (3x5 card)	100
Monday	Mar 17	MML6 Spring Break	
Tuesday	Mar 18	Spring Break	
	Mar 19	Spring Break	
Thursday		Spring Break	
Friday	Mar 21	Spring Break Chapter 10 Sequences and Series	
Day	Date	Lesson	Total
Monday	Mar 24	10-01 Sequences	2
Tuesday		10-02 Series	2
		10-03 Arithmetic Sequences and Series	2
Wednesday		10-04 Connettic Sequences and Sories	
Wednesday Thursday	Mar 27	10-04 Geometric Sequences and Series 10-04 work	
Wednesday	Mar 27 Mar 28	10-04 work	2
Wednesday Thursday Friday Monday Tuesday	Mar 27 Mar 28 Mar 31 Apr 01	10-04 work 10-05 Mathematical Induction 10-05 work	1
Wednesday Thursday Friday Monday Tuesday Wednesday	Mar 27 Mar 28 Mar 31 Apr 01 Apr 02	10-04 work 10-05 Mathematical Induction 10-05 work 10-06 Binomial Theorem	1:
Wednesday Thursday Friday Monday Tuesday Wednesday Thursday	Mar 27 Mar 28 Mar 31 Apr 01 Apr 02 Apr 03	10-04 work 10-05 Mathematical Induction 10-05 work 10-06 Binomial Theorem 10-07 Counting Principles	1:
Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Friday	Mar 27 Mar 28 Mar 31 Apr 01 Apr 02 Apr 03 Apr 04	10-04 work 10-05 Mathematical Induction 10-05 work 10-06 Binomial Theorem 10-07 Counting Principles 10-07 work	2) 1: 2) 2:
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Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Wednesday Tuesday Monday Tuesday Monday Tuesday Mednesday Thursday Friday  Day Monday	Mar 27 Mar 28 Mar 31 Apr 01 Apr 02 Apr 03 Apr 04 Apr 07 Apr 08 Apr 09 Apr 11 Che Date	10-04 work 10-05 Mathematical Induction 10-05 work 10-06 Binomial Theorem 10-07 Counting Principles 10-07 work 10-08 Probability Farkle 10-Review 10-Review work 10-Review work 10-Test (3x5 card) puter 11 Analytic Geometry in Three Dimensions Lesson	2: 2: 2: 2: 1: 2: 10: Total
Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Friday Wednesday Thursday Friday	Mar 27 Mar 28 Mar 31 Apr 01 Apr 02 Apr 03 Apr 04 Apr 07 Apr 08 Apr 09 Apr 10 Apr 11 Che Date Apr 14 Apr 15	10-04 work 10-05 Mathematical Induction 10-05 work 10-06 Binomial Theorem 10-07 Counting Principles 10-07 work 10-08 Probability Farkle 10-Review 10-Review work 10-Test (3x5 card) 10-Test (3x5 card) 10-Test (3x5 card) 11-01 3-D Coordinate System 11-01 3-D Coordinate System 11-01 1-02 Vectors in Space	2: 2: 2: 2: 10: 2: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10
Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday Tuesday Monday Tuesday Monday Tuesday Wednesday Wednesday Wednesday Wednesday Wednesday Wednesday Wednesday	Mar 27 Mar 28 Mar 31 Apr 01 Apr 02 Apr 03 Apr 04 Apr 07 Apr 08 Apr 09 Apr 10 Apr 11 Cho Date Apr 14 Apr 15 Apr 16	10-04 work 10-05 Mathematical Induction 10-05 Work 10-06 Binomial Theorem 10-07 Counting Principles 10-07 Pounting Principles 10-08 Probability Farkle 10-Review 10-Review work 10-Test (3x5 card) ppter 11 Analytic Geometry in Three Dimensions Lesson 11-03 Prose Three Dimensions 11-03 Prose Three Dimensions	2: 2: 2: 2: 1: 2: 10: Total
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