# Pre-Calculus AB: Topics and Assignments Weeks 1 and 2

Monday	7/31	NO SCHOOL!	
Tuesday	8/1	NO SCHOOL!	
Wednesday	8/2	Start of School	
Thursday	8/3	Class Policy and Expectations Lesson 5  Exponents and Radicals  Complex Numbers  Areas of Similar Geometric Figures  Diagonals of Rectangular Solids	
Friday	8/4	Lesson 6 Fractional Equations Radical Equations Systems of Three Linear Equations	* HW DUE: PS 5 Student Info Sheet
Monday	8/7	Lesson 7  Inductive and Deductive Reasoning  Logic  Contrapositive, converse, inverse	* HW DUE: PS 6
Tuesday	8/8	Lesson 8 Statements of Similarity Proportional Segments Angle Bisectors, Side Ratios	★ HW DUE: PS 7
Wednesday	8/9	Quiz #1: Lessons 1-6	
Thursday	8/10	Lesson 9  Congruent Figures  Proof Outlines	★ HW DUE: PS 8
Friday	8/11	Lesson 10  Equation of a Line  Rational Denominators  Completing the Square	* HW DUE: PS 9

# Pre-Calculus AB: Topics and Assignments Weeks 3 and 4

Monday	8/14	Lesson 11  Circles  Properties of Circles	* HW DUE: PS 10
Tuesday	8/15	Lesson 12 Angles, diagonals in Polygons	* HW DUE: WS 1
Wednesday	8/17	TEST #1: Lessons 1-8	
Thursday	8/17	Lesson 13  Intersecting Secants, tangents  Products of Chord Segments  Product secant, tangent segments	* HW DUE: PS 12
Friday	8/18	Lesson 14 Sine, Cosine, Tangent Angles of Elevation, depression Rectangular Polar Coords Coordinate Conversion	* HW DUE: PS 13
Monday	8/21	Lesson 15 Proofs	* HW DUE: WS 2
Tuesday	8/22	Lesson 16  Complex Fractions  Abstract Equations  Division of Polynomials	* HW DUE: PS 15
Wednesday	8/23	Quiz #2: Lessons 8-14	
Thursday	8/24	Lesson 17  Proofs of Pythagorean Thm  Proofs of Similarity	* HW DUE: PS 16
Friday	8/25	Lesson 18  Advanced Word Problems	* HW DUE: PS 17

# Pre-Calculus AB: Topics and Assignments Weeks 5 and 6

Monday	8/28	Lesson 19 Nonlinear Systems Factoring Exponentials Sum, Difference of Cubes	* HW DUE: WS 3
Tuesday	8/29	Lesson 20 Two Special Triangles	* HW DUE: PS 19
Wednesday	8/30	TEST #2: Lessons 1-16	
Thursday	8/31	Lesson 21  Evaluating Functions  Domain and Range  Tests for Functions	* HW DUE: PS 20
Friday	9/1	Lesson 21  Basic Graphs  Transformations	* HW DUE: WS 4
Monday	9/4	NO SCHOOL!	
Tuesday	9/5	Lesson 22  Absolute Value Function  Reciprocal Functions	* HW DUE: WS 5
Wednesday	9/6	Quiz #3: Lessons 16-21	
Thursday	9/7	Lesson 23  Exponential Functions  sketching Exponentials	* HW DUE: PS 22
Friday	9/8	Lesson 24 Sum of Trig Functions Combining Functions	★ HW DUE: PS 23

# Pre-Calculus AB: Topics and Assignments Weeks 7 and 8

Monday	9/11	Lesson 25 Rate Problems	* HW DUE: PS 24
Tuesday	9/12	Lesson 26  Log and Exponential Form  Log Equations	* HW DUE: WS 6
Wednesday	9/13	TEST #3: Lessons 1-22	
Thursday	9/14	Lesson 27 Related Angles Sign of Trig Functions	* HW DUE: PS 26
Friday	9/15	Lesson 28 Factorial Notation Abstract Rate Problems	* HW DUE: PS 27
Monday	9/18	Lesson 29  The Unit Circle  Quadrantal Angles	* HW DUE: PS 28
Tuesday	9/19	Lesson 30  Addition of Vectors  Overlapping Triangles	* HW DUE: WS 7
Wednesday	9/20	Quiz #4: Lessons 21-28	
Thursday	9/21	$\begin{array}{c} {\rm Lesson} \ 31 \\ {\it Symmetry} \\ {\it Reflections} \\ {\it Translations} \end{array}$	* HW DUE: PS 30
Friday	9/22	Lesson 32 Inverse Functions	* HW DUE: PS 31

# Pre-Calculus AB: Topics and Assignments Weeks 9 and 10

Monday	9/25	Lesson 32 Inverse Trig Functions	* HW DUE: WS 8
Tuesday	9/26	$\begin{array}{c} {\rm Lesson} \ 33 \\ {\it Quadrilaterals} \\ {\it Parallelograms} \\ {\it Trapezoids} \end{array}$	* HW DUE: WS 9
Wednesday	9/27	TEST #4: Lessons 1-30	
Thursday	9/28	Lesson 34 Summation Notation Linear Regression Decomposing Functions	★ HW DUE: PS 33
Friday	9/29	Lesson 35  Change in Coordinates  Distance Formula	* HW DUE: WS 10
Monday	10/2	Lesson 36 & 37  Line as a Locus  Midpoint Formula	* HW DUE: PS 35
Tuesday	10/3	Lesson 38  Fund. Counting Principle  Permutations  Designated Roots  Overall Average Rate	* HW DUE: PS 37
Wednesday	10/4	Quiz #5: Lessons 29-35	
Thursday	10/5	Lesson 39 Forms of a Line	* HW DUE: PS 38
Friday	10/6	Lesson 40  Argument in Math  Law of Logs  Properties of Inverses	* HW DUE: WS 11

# Pre-Calculus AB: Topics and Assignments $_{\rm Week~11}$

Monday	10/9	NO SCHOOL!	
Tuesday	10/10	NO SCHOOL!	
Wednesday	10/11	NO SCHOOL!	
Thursday	10/12	NO SCHOOL!	
Friday	10/13	NO SCHOOL!	
Monday	10/16	Lesson 41  Reciprocal Trig Functions  Permutation Notation	* HW DUE: WS 12
Tuesday	10/17	Lesson 42  Conic Sections  Circles  Exponential Functions	* HW DUE: PS 41
Wednesday	10/18	TEST #5: Lessons 1-38	
Thursday	10/19	Lesson 43  Periodic Functions  Graphs of Sine and Cosine	* HW DUE: WS 13
Friday	10/20	Lesson 44 Abstract Rate Problems	* HW DUE: WS 14

# Pre-Calculus AB: Topics and Assignments Weeks 12 and 13

Monday	10/23	Lesson 45  Conditional Permutations Two-variable Analysis	* HW DUE: PS 44
Tuesday	10/24	Lesson 46 $Complex\ Roots$ $Factoring\ over\ \mathbb{C}$	★ HW DUE: PS 45
Wednesday	10/25	Quiz #6: Lessons 38-44	
Thursday	10/26	Lesson 47  Vertical Sinusoid Shifts  Arctangent	* HW DUE: WS 15
Friday	10/27	Lesson 48  Powers of Trig Functions  Perpendicular Bisectors	* HW DUE: WS 16
Monday	10/30	Lesson 49 & 50  Log Functions  Trig Equations	★ HW DUE: PS 48
Tuesday	10/31	Lesson 51 & 52  Natural and Common Logs  Arguments in Trig Equations	* HW DUE: WS 17
Wednesday	11/1	TEST #6: Lessons 1-46	
Thursday	11/2	Lesson 53  Unit Multipliers  Angular Velocity	★ HW DUE: PS 52
Friday	11/3	Lesson $54$ $Parabolas$	* HW DUE: PS 53

# Pre-Calculus AB: Topics and Assignments Weeks 14 and 15

Monday	11/6	Lesson 55 Circular Permutations Distinguishable Permutations	* HW DUE: WS 18
Tuesday	11/7	Lesson 56  Triangular Areas  System of Inequalities	∗ HW DUE: PS 55
Wednesday	11/8	Quiz #7: Lessons 46-53	
Thursday	11/9	Lesson 57  Phase Shifts  Period of a Sinusoid	∗ HW DUE: PS 56
Friday	11/10	NO SCHOOL!	
Monday	11/13	Lesson 58  Distrace from point to line  More Parabolas	* HW DUE: WS 19
Tuesday	11/14	Lesson 59  Advanced Log Problems  Color of the White House	★ HW DUE: PS 58
Wednesday	11/15	TEST #7: Lessons 1-55	
Thursday	11/16	Lesson 60  Factorable Trig Equations  Loss of Solutions	* HW DUE: WS 20
Friday	11/17	Lesson 61 Single-variable Analysis Normal Distribution Box and Whisker Plots	* HW DUE: WS 21

# Pre-Calculus AB: Topics and Assignments Weeks 16 and 17

Monday	11/20	Lesson 62 & 63  Abstract Coefficients  Linear Variation  Circles	* HW DUE: PS 61
Tuesday	11/21	TBA	* HW DUE: WS 22
Wednesday	11/22	NO SCHOOL!	
Thursday	11/23	NO SCHOOL!	
Friday	11/24	NO SCHOOL!	
Monday	11/27	NO SCHOOL!	
Tuesday	11/28	Lesson 64  Complex Plane  Polar Form  Sums and Products	
Wednesday	11/29	Quiz #8: Lessons 55-61	
Thursday	11/30	Lesson 65  Radicals in Trig Equations  Graphs of Log Functions	★ HW DUE: PS 64
Friday	12/1	Lesson 66 Standard Form of a Sinusoid Phase Shifts, Period Changes	* HW DUE: PS 65

# Pre-Calculus AB: Topics and Assignments Weeks 18 and 19

Monday	12/4	Lesson 67 & 68  Antilogarithms  Locus Definition-Parabola  Focus and Directrix	* HW DUE: WS 23
Tuesday	12/5	Lesson 68 Standard Form of a Parabola Applications	* HW DUE: PS 67
Wednesday	12/6	TEST #8: Lessons 1-64	
Thursday	12/7	Lesson 69  Matrices  Determinants	* HW DUE: PS 68
Friday	12/8	Calculator Day Graphing, Changing Window Finding zeros, max, min Intersection Points	* HW DUE: WS 24
Monday	12/11	Lesson 71 The Ellipse	* HW DUE: WS 25
Tuesday	12/12	Lesson 72 One Side, Two Parts Law of Sines	* HW DUE: PS 71
Wednesday	12/13	Lesson 73 & 74  Regular Polygons  Cramer's Rule	* HW DUE: WS 26
Thursday	12/14	Lesson 75 $Combinations$	* HW DUE: PS 74
Friday	12/15	Quiz # 9: Lessons 65 - 74	

# Pre-Calculus AB: Topics and Assignments Weeks 20 and 21

Monday	12/18	Lesson 76  Even and Odd Functions  Trig Identities	* HW DUE: PS 75
Tuesday	12/19	Lesson 77 Binomial Expansion	* HW DUE: WS 28
Wednesday	12/20	Christmas Party! + Gift Exchange	* HW DUE: WS 29 Bring a gift under \$10
Thursday	12/21	NO SCHOOL!	
Friday	12/22	NO SCHOOL!	
Monday	1/8		
	1/0	Review - Functions	
Tuesday	1/9	Review - Functions Review - Trig Functions	
Tuesday Wednesday			
	1/9	Review - Trig Functions	

# Pre-Calculus AB: Topics and Assignments Weeks 22 and 23

Monday	1/15	NO SCHOOL!	
Tuesday	1/16	Pre-Comps or Midterms	
Wednesday	1/17	Pre-Comps or Midterms	
Thursday	1/18	Pre-Comps or Midterms	
Friday	1/19	Review Lessons 75-77  Combinations  Even and Odd Functions  Trig Identities  Binomial Expansion	
Monday	1/22	Lesson 78  The Hyperbola	* HW DUE: PS 77
Tuesday	1/23	Lesson 79  De Moivre's Theorem  Roots of Complex Numbers	* HW DUE: PS 78
Wednesday	1/24	TEST #9: Lessons 1- 75	
Thursday	1/25	Lesson 80 Trig Identities	* HW DUE: WS 30
Friday	1/26	Lesson 81  Law of Cosine	* HW DUE: PS 80

# Pre-Calculus AB: Topics and Assignments Weeks 24 and 25

Monday	1/29	Lesson 82  Taking the Log of  Exponential Equations	* HW DUE: WS 31	
Tuesday	1/30	Lesson 83 Simple Probability Independent Events	* HW DUE: WS 32	
Wednesday	1/31	Quiz # 10 : Lessons 75-81		
Thursday	2/1	Lesson 84 Factorable Expressions Sketching Sinusoids	★ HW DUE: PS 83	
Friday	2/2	Lesson 85  Advanced Trig Equations	* HW DUE: WS 33	
Monday	2/5	Lesson 86 Arithmetic Progressions Arithmetic Means	* HW DUE: PS 85	
Tuesday	2/6	Lesson 87 Sum/Difference Identities Tangent Iddentities	* HW DUE: WS 34	
Wednesday	2/7	TEST #10: Lessons 1-83		
Thursday	2/8	Lesson 88  Exponential Functions  Exponential Growth/Decay	* HW DUE: PS 87	
Friday	2/9	Lesson 89 & 90 $\star$ HW DUE  The Ellipse (2)  Double Angle Identities		

# Pre-Calculus AB: Topics and Assignments $_{\rm Week~26}$

Monday	2/12	Lesson 91 & 92  Geometric Progression  Probability of Either	* HW DUE: PS 90	
Tuesday	2/13	Lesson 93  Advanced Trig Identities  Triangle Inequalities	* HW DUE: WS 36	
Wednesday	2/14	Quiz #11: Lessons: 83-89		
Thursday	2/15	Lesson 94 & 95  Graphs of Secant, Cosecant  Graphs of Tangent, Cotangent  Advanced Complex Roots	★ HW DUE: PS 93	
Friday	2/16	Lesson 96 & 97  Double Angle Identities  Triangle Area Formula  The Ambiguous Case	* HW DUE: WS 37	
Monday	2/19	NO SCHOOL!		
Wionday	2/13	NO BOHOOL.		
Tuesday	2/20	NO SCHOOL!		
*** 1	2./2:			
Wednesday	2/21	NO SCHOOL!		
Thursday	2/22	NO SCHOOL!		
Friday	2/23	NO SCHOOL!		

# Pre-Calculus AB: Topics and Assignments Weeks 27 and 28

Monday	2/26	Lesson 98  Change of Base Formula  Contrived Log Problems	* HW DUE: PS 97	
Tuesday	2/27	Lesson 99 Sequence Notation Advanced Sequence Problems Arithmetic/Geometric Means	* HW DUE: PS 98	
Wednesday	2/28	TEST # 11: Lessons 1-97		
Thursday	3/1	Series (104)  Arithmetic Series  Geometric Series  Nth Partial Sums	* HW DUE: WS 38	
Friday	3/2	Series (117) Infinite Series Convergent Geometric Series	* HW DUE: PS 99	
Monday	3/5	Matrices (101, 105) 3 x 3 Determinants Cramer's Rule Independant Systems	* HW DUE: WS 39	
Tuesday	3/6	Matrices (108)  Matrix Multiplication	* HW DUE: WS 40	
Wednesday	3/7	Rationals and Primes (109, 117)  Rational vs. Real Numbers  Proof Number is Rational  Prime vs. Relatively Prime	of Number is Rational	
Thursday	3/8	Binomial Theorem (102, 112)  Binomial Expansion  Combinations-Pascal's Triangle  Binomial Theorem	* HW DUE: WS 42	
Friday	3/9	Quiz # 12: Series, Matrices		

# Pre-Calculus AB: Topics and Assignments $_{\rm Week~29}$

Monday	3/12	Conic Sections (106, 123)  ** HW DUE: V Types of Conic Sections Translated Conic Sections General Conic Equation		
Tuesday	3/13	Conic Sections (106, 123)  Work on WS 44		
Wendesday	3/14	Inverse Trig Functions (110) Graphs, Domain, Range Inverse Properties	★ HW DUE: WS 44	
Thursday	3/15	Inverse Trig Functions (110) $Applications$	* HW DUE: WS 45	
Friday	3/16	TBA		
Monday	3/19	NO SCHOOL!		
Wionday	0/10	NO SOHOOL.		
Tuesday	3/20	NO SCHOOL!		
Wednesday	3/21	NO SCHOOL!		
Thursday	3/22	NO SCHOOL!		
Thursday	3/22	NO SCHOOL!		
Friday	3/23	NO SCHOOL!	O SCHOOL!	

# Pre-Calculus AB: Topics and Assignments Weeks 30 and 31

Monday	3/26	AIMS			
Tuesday	3/27	AZmerit			
Wednesday	3/28	AZmerit			
Thursday	3/29	AZmerit			
Friday	3/30	Exponential Functions (88) $\star$ HW DUE: V Solving Equations Word Problems			
Monday	4/2	Exponential Functions (88)  Exponential Models  Interpretations	* HW DUE: WS 47		
Tuesday	4/3	Review for Test 12 ★ HW DUE: V			
Wednesday	4/4	TEST # 12: Upto Conics			
Thursday	4/5	Functions (24)  Continuous Functions  Increasing/Decreasing  Local Maximas/Minimas  Function Operations			
Friday	4/6	Functions (21, 31, 32)  **Transformations One-to-one Functions Inverse Functions			

# Pre-Calculus AB: Topics and Assignments Weeks 32 and 33

Monday	4/9	Functions (18, 44) $\star$ HW DUE: W  A Function of  Word Problems			
Tuesday	4/10	Graphing Functions Review			
Wednesday	4/11	Quiz# 13: Inverse Trig to Functions			
Thursday	4/12	Piecewise Functions (121)  Evaluating  Graphing  Writing Equations	* HW DUE: WS 51		
Friday	4/13	NO SCHOOL!			
Monday	4/16	NO SCHOOL!			
Friday	4/17	Piecewise Functions (121)  Step Functions Applications	tions		
Monday	4/18	Absolute Value Functions (22)  Graphs of $ f(x) $ Graphs of $f( x )$	★ HW DUE: WS 53		
Tuesday	4/19	Optimization Problems $\star$ HW DUE: WS Set Up Finding Max/Min on Calc			
Wednesday	4/20	Optimization Problems $Work\ on\ WS\ 55$			

# Pre-Calculus AB: Topics and Assignments Weeks 34 and 35

Thursday	4/23	Limits of Functions  End Behavior  Holes	* HW DUE: WS 55
Tuesday	4/24	Polynomials (113, 114, 115)  End Behavior  Local vs. Absolute Extrema  Turning Points/Zeros  Graphs-Distinct Linear Factors	* HW DUE: WS 55.5
Wednesday	4/25	Quiz # 14: Functions to Optimization	
Thursday	4/26	Polynomials (114)  Irreducible Factors  Multiplicity of Roots  Graphs	★ HW DUE: WS 56
Friday	4/27	Polynomials (117, 118)  Factoring Polynomials  Remainder Theorem  Rational Roots Theorem	* HW DUE: WS 57
Monday	4/30	Rational Functions (122)  Holes and Zeros  Vertical Asymptotes  Horizontal/Slant Asymptotes	* HW DUE: WS 58
Tuesday	5/1	Ractional Functions (122)  **End behavior  Sign Chart  Graphs	
Wednesday	5/2	Rational Functions (122, 125) $\star$ HW DUE: V Graphs	
Thursday	5/3	Test Review ★ HW DUE: \( \text{Test Review} \)	
Friday	5/4	TEST # 13: Cumulative	

# Pre-Calculus AB: Topics and Assignments Weeks 36 and 37

Monday	5/7	Topic: Comp Review  Complex numbers (14, 79)  Functions (21, 34, 38)		
Tuesday	5/8	Topic: Comp Review  Trig Functions (32, 41, 48, 66)  Permutations (38)  Combinations (75)  Binomial Exp. (77)  Sequences (99)	* HW: Comp WS 1 Comp WS 2	
Wednesday	5/9	Topic: Comp Review  Trig Equations (52, 60, 84)  System of Inequalities (56)  Completing the Square (63)	* HW: Comp WS 3 Comp WS 4	
Thursday	5/10	Topic: Comp Review  Logarithms (59, 98)  Cramer's Rule (62, 74)  Determinants (69)	* HW: Comp WS 5 Comp WS 6	
Friday	5/11	Topic: Comp Review  Law of Sines (72)  Identities (87, 90, 96)  Exponential Functions (82, 88)	* HW: Comp WS 7 Comp WS 8	
Monday	5/14	Topic: Comp Review  Polynomials  Rational Functions	* HW: Comp WS 9 & 10	
Tuesday	5/15	Topic: Comp Review	* HW: Comp WS 11 & 12	
Wednesday	5/16	Topic: Comp Review ★ HW: Extras		
Thursday	5/17	Topic: Comp Reivew	Reivew	
Friday	5/18	Topic: Comp Review	⋆ HW: Extras	

# Pre-Calculus AB: Topics and Assignments $_{\rm Week~38}$

Monday	5/21	Comp or Final Exams
Tuesday	5/22	Comp or Final Exams
Wednesday	5/23	Comp or Final Exams
Thursday	5/24	Checkout Day
Friday	5/25	Start of Project Week