

## Table of Contents – Advanced Math

Lesson	Title
1	Geometry Review
2	More on Area/Cylinders/Cones and Pyramids/Spheres
3	Pythagorean Theorem/Triangle Inequalities/Similar Polygons/Similar Triangles
4	Construction
5	Exponents and Radicals/Complex Numbers/Area of Similar Geometric Figures/Diagonals of Rectangular Solids
6	Fractional Equations/Radical Equations/Systems of Three Linear Equations
7	Inductive and Deductive Reasoning/Logic/The Contrapositive/Converse and Inverse
8	Statements of Similarity/Proportional Segments/Angle Bisectors and Side Ratios
9	Congruent Figures/Proof Outlines
10	Equation of a Line/Rational Denominators/Completing the Square
11	Circles/Properties of Circles/The Quadratic Formula
12	Angles and Diagonals in Polygons/Proof of the Chord-Tangent Theorem
13	Intersecting Secants/Intersecting Secants and Tangents/Products of Chord Segments/Product of Secant and Tangent Segments
14	Sine, Cosine, and Tangent/Angles of Elevation and Depression/Rectangular and Polar Coordinates/Coordinate Conversion
15	Assumptions/Proofs
16	Complex Fractions/ Abstract Equations/Division of Polynomials
17	Proofs of the Pythagorean Theorem/Proofs of Similarity
18	Advanced Word Problems
19	Nonlinear Systems/Factoring Exponentials/Sum and Difference of Two Cubes
20	Two Special Triangles
21	Evaluating Functions/Domain and Range/Types of Functions/Tests for Functions
22	Absolute Value/Reciprocal Functions
23	The Exponential Function/Sketching Exponentials
24	Sums of Trigonometric Functions/Combining Functions
25	Age Problems/Rate Problems
26	The Logarithmic Form of the Exponential/Logarithmic Equations
27	Related Angles/Signs of Trigonometric Functions
28	Factorial Notation/Abstract Rate Problems
29	The Unit Circle/Very Large and Very Small Fractions/Quadrantal Angles
30	Addition of Vectors/Overlapping Triangles
31	Symmetry/Reflections/Translations
32	Inverse Functions/Four Quadrant Signs/Inverse Trigonometric Functions
33	Quadrilaterals/Properties of Parallelograms/Types of Parallelograms/Conditions for Parallelograms/Trapezoids
34	Summation Notation/Linear Regression/Decomposing Functions

35	Change in Coordinates/The Name of a Number/The Distance Formula
36	Angles Greater Than 360 degree/Sums of Trigonometric Functions/Boat-in-the-River Problems
37	The Line as a Locus/The Midpoint Formula
38	Fundamental Counting Principle and Permutations/Designated Roots/Overall Average Rate
39	Radian Measure of Angles/Forms of Linear Equations
40	The Argument in Mathematics/The Laws of Logarithms/Properties of Inverse Functions
41	Reciprocal Trigonometric Functions/Permutation Notation
42	Conic Sections/Circles/Constants in Exponential Functions
43	Periodic Functions/Graphs of Sin
44	Abstract Rate Problems
45	Conditional Permutations/Two-Variable Analysis Using a Graphing Calculator
46	Complex Roots/Factoring Over the Complex Numbers
47	Vertical Sinusoid Translations/Arctan
48	Powers of Trigonometric Functions/Perpendicular Bisectors
49	The Logarithmic Function/Development of the Rules for Logarithms
50	Trigonometric Equations
51	Common Logarithms and Natural Logarithms
52	The Inviolable Argument/Arguments in Trigonometric Equations
53	Review of Unit Multipliers/Angular Velocity
54	Parabolas
55	Circular Permutations/Distinguishable Permutations
56	Triangular Areas/Areas of Segments/Systems of Inequalities
57	Phase Shifts in Sinusoids/Period of a Sinusoid
58	Distance from a Point to a Line/"Narrow" and "Wide" Parabolas
59	Advanced Logarithm Problems/The Color of the White House
60	Factorable Trigonometric Equations/Loss of Solutions Caused by Division
61	Single-Variable Analysis/The Normal Distributions/Box-and-Whisker Plots
62	Abstract Coefficients/Linear Variation
63	Circles and Completing the Square
64	The Complex Plane/Polar form of a Complex Number/Sums and Products of Complex Numbers
65	Radicals in Trigonometric Equations/Graphs of Logarithmic Functions
66	Formulas for Systems of Equations/Phase Shifts and Period Changes
67	Antilogarithms
68	Locus Definition of Parabola/Translated Parabolas/Applications/Derivation
69	Matrices/Determinants
70	Percentiles and z Scores
71	The Ellipse (1)
72	One Side Plus Two Other Parts/Law of Sines

73	Regular Polygons
74	Cramer's Rule
75	Combinations
76	Functions of $(-x)$ /Functions of the Other Angle/Trigonometric Identities (1)/Rules of the Game
77	Binomial Expansions (1)
78	The Hyperbola
79	De Moivre's Theorem/Roots of Complex Numbers
80	Trigonometric Identities
81	Law of Cosines
82	Taking the Logarithm of/Exponential Equations
83	Simple Probability/Independent Events/Replacement
84	Factorable Expressions/Sketching Sinusoids
85	Advanced Trigonometric Equations/Clock Problems
86	Arithmetic Progressions and Arithmetic Means
87	Sum and Difference Identities/Tangent Identities
88	Exponential Functions (Growth and Decay)
89	The Ellipse (2)
90	Double-Angle Identities/Half-Angle Identities
91	Geometric Progressions
92	Probability of Either/Notations for Permutations and Combinations
93	Advanced Trigonometric Identities/Triangle Inequalities (2)
94	Graphs of Secant and Cosecant/Graphs of Tangent and Cotangent
95	Advanced Complex Roots
96	More Double-Angle Identities/Triangle Area Formula/Proof of the Law of Sine/Equal Angles Imply Proportional Sides
97	The Ambiguous Case
98	Change of Base/Contrived Logarithm Problems
99	Sequence Notations/Advanced Sequence Problems/The Arithmetic and Geometric Means
100	Product Identities/More Sum and Difference Identities
101	Zero Determinants/ $3 \times 3$ Determinants/Determinant Solutions of $3 \times 3$ Systems/Independent Equations
102	Binomial Expansions (2)
103	Calculations with Logarithms
104	Arithmetic Series/Geometric Series
105	Cofactors/Expansion by Cofactors
106	Translations of Conic Sections/Equations of the Ellipse/Equations of the Hyperbola
107	Convergent Geometric Series
108	Matrix Addition and Multiplication
109	Rational Numbers

110	Graphs of arcsine and arccosine/Graphs of arcsecant and arccosecant/Graphs of arctangent and arccotangent
111	Logarithmic Inequalities Base Greater Than 1/Logarithmic Inequalities: Base Less Than 1
112	Binomial Theorem
113	Synthetic Division/Zeros and Roots
114	Graphs of Factored Polynomial Functions
115	The Remainder Theorem
116	The Region of Interest
117	Prime and Relatively Prime Numbers/Rational Roots Theorem
118	Roots of Polynomial Equations
119	Descartes Rule of Signs/Upper and Lower Bound Theorem/Irrational Roots
120	Matrix Algebra/Finding Inverse Matrices
121	Piecewise Functions/Greatest Integer Function
122	Graphs of Rational Functions/Graphs that Contain Holes
123	The General Conic Equation
124	Point of Division Formulas
125	Using the Graphing Calculator to Graph/Solutions of Systems of Equations Using the Graphing Calculator