1	Geometry Review
2	More on Area
3	Pythagorean Theorem
4	Construction
5	Exponents and Radicals   Complex Numbers   Areas of Similar Geometric Figures   Diagonals of Rectangular Solids
6	Fractional Equations
7	Inductive and Deductive Reasoning   Logic  The Contrapositive  Converse and Inverse
8	Statements of Similarity
9	Congruent Figures
10	Equation of a Line   Rational Denominators   Completing the Square
11	Circles
12	Angles and Diagonals in Polygons   Proof of the Chord-Tangent Theorem
13	Intersecting Secants   Intersecting Secants and Tangents   Products of Chord Segments   Products of Secant and Tangent Segments
14	Sine, Cosine, and Tangent
15	Assumptions
16	Complex Fractions   Abstract Equations   Division of Polynomials
17	Proofs of the Pythagorean Theorem   Proofs of Similarity
18	Advanced Word Problems
19	Nonlinear Systems
20	Two Special Triangles
21	Evaluating 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
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
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° • 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
43	Periodic Functions • Graphs of Sin $\theta$ and Cos $\theta$
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
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
56	Triangular Areas
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 Distribution  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 a 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 $(-x) \bullet$ Functions of the Other Angle $\bullet$ Trigonometric Identities (1) $\bullet$ Rules of the Game
77	Binomial Expansions (1)
78	The Hyperbola
79	De Moivre's Theorem
80	Trigonometric Identities (2)
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 Meas         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 Sines • Equal Angles Imply Proportional Sides         97       The Ambiguous Case         98       Sequence Notations • Advanced Sequence Problems • The Arithmetic and Geometric Means         90       Poduct Identities • More Sum and Difference Identities         91       Sequence Notations • Advanced Sequence Problems • The Arithmetic and Geometric Means         92       Product		
84       Factorable Expressions • Sketching Sinusoids         85       Advanced Trigonometric Equations • Clock Problems         86       Arithmetic Progressions and Arithmetic Meas         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 Sines • 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 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations         102       Binomial Expansions (2)         103       Calculations wi	82	Taking the Logarithm of   Exponential Equations
85       Advanced Trigonometric Equations o Clock Problems         86       Arithmetic Progressions and Arithmetic Meas         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 Sines • 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 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations         102       Binomial Expansions (2)         103       Calculations with Logarithms • Power of the Hydrogen         104       Arithm	83	Simple Probability   Independent Events  Replacement
Arithmetic Progressions and Arithmetic Meas         86       Arithmetic Progressions and Arithmetic Meas         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 Sines • Equal Angles         97       The Ambiguous Case         98       Change of Base • Contrived Logarithm Problems         99       Sequence Notations • Advanced Sequence Problems • The Arithmetic and Geometric Means         101       Zero Determinants • 3 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent         102       Binomial Expansions (2)         103       Calculations with Logarithms • Power of the Hydrogen         104       Arithmetic Series • Geometric Series         105       Cofactors • Expansion by Cofactors         106	84	Factorable Expressions
87Sum and Difference Identities • Tangent Identities88Exponential Functions (Growth and Decay)89The Ellipse (2)90Double-Angle Identities • Half-Angle Identities91Geometric Progressions92Probability of Either • Notations for Permutations and Combinations93Advanced Trigonometric Identities • Triangle Inequalities (2)94Graphs of Secant and Cosecant • Graphs of Tangent and Cotangent95Advanced Complex Roots96More Double-Angle Identities • Triangle Area Formula • Proof of the Law of Sines • Equal Angles Imply Proportional Sides97The Ambiguous Case98Change of Base • Contrived Logarithm Problems99Sequence Notations • Advanced Sequence Problems • The Arithmetic and Geometric Means100Product Identities • More Sum and Difference Identities101Zero Determinants • 3 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations102Binomial Expansions (2)103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola107Convergent Geometric Series	85	Advanced Trigonometric Equations   Clock Problems
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 Sines • 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 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations         102       Binomial Expansions (2)         103       Calculations with Logarithms • Power of the Hydrogen         104       Arithmetic Series • Geometric Series         105       Cofactors • Expansion by Cofactors         106       Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola         106	86	Arithmetic Progressions and Arithmetic Meas
BitThe Ellipse (2)90Double-Angle Identities • Half-Angle Identities91Geometric Progressions92Probability of Either • Notations for Permutations and Combinations93Advanced Trigonometric Identities • Triangle Inequalities (2)94Graphs of Secant and Cosecant • Graphs of Tangent and Cotangent95Advanced Complex Roots96More Double-Angle Identities • Triangle Area Formula • Proof of the Law of Sines • Equal Angles97The Ambiguous Case98Change of Base • Contrived Logarithm Problems99Sequence Notations • Advanced Sequence Problems • The Arithmetic and Geometric Means100Product Identities • More Sum and Difference Identities101Zero Determinants • 3 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent102Binomial Expansions (2)103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola	87	Sum and Difference Identities   Tangent Identities
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 Sines • 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 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations         102       Binomial Expansions (2)         103       Calculations with Logarithms • Power of the Hydrogen         104       Arithmetic Series • Geometric Series         105       Cofactors • Expansion by Cofactors         106       Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola         106       Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola	88	Exponential Functions (Growth and Decay)
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 Sines • 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 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations         102       Binomial Expansions (2)         103       Calculations with Logarithms • Power of the Hydrogen         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	89	The Ellipse (2)
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 Sines • 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 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations         102       Binomial Expansions (2)         103       Calculations with Logarithms • Power of the Hydrogen         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	90	Double-Angle Identities   Half-Angle Identities
93Advanced Trigonometric Identities • Triangle Inequalities (2)94Graphs of Secant and Cosecant • Graphs of Tangent and Cotangent95Advanced Complex Roots96More Double-Angle Identities • Triangle Area Formula • Proof of the Law of Sines • Equal Angles Imply Proportional Sides97The Ambiguous Case98Change of Base • Contrived Logarithm Problems99Sequence Notations • Advanced Sequence Problems • The Arithmetic and Geometric Means100Product Identities • More Sum and Difference Identities101Zero Determinants • 3 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations102Binomial Expansions (2)103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola107Convergent Geometric Series	91	Geometric Progressions
94Graphs of Secant and Cosecant • Graphs of Tangent and Cotangent95Advanced Complex Roots96More Double-Angle Identities • Triangle Area Formula • Proof of the Law of Sines • Equal Angles Imply Proportional Sides97The Ambiguous Case98Change of Base • Contrived Logarithm Problems99Sequence Notations • Advanced Sequence Problems • The Arithmetic and Geometric Means100Product Identities • More Sum and Difference Identities101Zero Determinants • 3 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations102Binomial Expansions (2)103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola107Convergent Geometric Series	92	Probability of Either      Notations for Permutations and Combinations
95Advanced Complex Roots96More Double-Angle Identities • Triangle Area Formula • Proof of the Law of Sines • Equal Angles Imply Proportional Sides97The Ambiguous Case98Change of Base • Contrived Logarithm Problems99Sequence Notations • Advanced Sequence Problems • The Arithmetic and Geometric Means100Product Identities • More Sum and Difference Identities101Zero Determinants • 3 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations102Binomial Expansions (2)103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola107Convergent Geometric Series	93	Advanced Trigonometric Identities • Triangle Inequalities (2)
96More Double-Angle Identities • Triangle Area Formula • Proof of the Law of Sines • Equal Angles Imply Proportional Sides97The Ambiguous Case98Change of Base • Contrived Logarithm Problems99Sequence Notations • Advanced Sequence Problems • The Arithmetic and Geometric Means100Product Identities • More Sum and Difference Identities101Zero Determinants • 3 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations102Binomial Expansions (2)103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola107Convergent Geometric Series	94	Graphs of Secant and Cosecant   Graphs of Tangent and Cotangent
Imply Proportional Sides97The Ambiguous Case98Change of Base • Contrived Logarithm Problems99Sequence Notations • Advanced Sequence Problems • The Arithmetic and Geometric Means100Product Identities • More Sum and Difference Identities101Zero Determinants • 3 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations102Binomial Expansions (2)103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola107Convergent Geometric Series	95	Advanced Complex Roots
98Change of Base • Contrived Logarithm Problems99Sequence Notations • Advanced Sequence Problems • The Arithmetic and Geometric Means100Product Identities • More Sum and Difference Identities101Zero Determinants • 3 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations102Binomial Expansions (2)103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola107Convergent Geometric Series	96	
99Sequence Notations • Advanced Sequence Problems • The Arithmetic and Geometric Means100Product Identities • More Sum and Difference Identities101Zero Determinants • 3 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations102Binomial Expansions (2)103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola107Convergent Geometric Series	97	The Ambiguous Case
100Product Identities • More Sum and Difference Identities101Zero Determinants • 3 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations102Binomial Expansions (2)103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola107Convergent Geometric Series	98	Change of Base       Contrived Logarithm Problems
101Zero Determinants • 3 x 3 Determinants • Determinant Solutions of 3 x 3 Systems • Independent Equations102Binomial Expansions (2)103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola107Convergent Geometric Series	99	Sequence Notations   Advanced Sequence Problems  The Arithmetic and Geometric Means
Equations102Binomial Expansions (2)103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola107Convergent Geometric Series	100	Product Identities   More Sum and Difference Identities
103Calculations with Logarithms • Power of the Hydrogen104Arithmetic Series • Geometric Series105Cofactors • Expansion by Cofactors106Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola107Convergent Geometric Series	101	•
<ul> <li>104 Arithmetic Series • Geometric Series</li> <li>105 Cofactors • Expansion by Cofactors</li> <li>106 Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola</li> <li>107 Convergent Geometric Series</li> </ul>	102	Binomial Expansions (2)
105       Cofactors • Expansion by Cofactors         106       Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola         107       Convergent Geometric Series	103	Calculations with Logarithms   Power of the Hydrogen
106       Translations of Conic Sections • Equations of the Ellipse • Equations of the Hyperbola         107       Convergent Geometric Series	104	Arithmetic Series   Geometric Series
107     Convergent Geometric Series	105	Cofactors   Expansion by Cofactors
	106	Translations of Conic Sections
108 Matrix Addition and Multiplication	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
111	Logarithmic Inequalities: Base Greater Than 1   Logarithmic Inequalities: Base Less Than 1
112	Binomial Theorem
113	Synthetic Division
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
120	Matrix Algebra
121	Piecewise Functions
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     Roots