Algebra 1	Lesson	Lesson Practice			Systematic Review				Honors		
	Α	В		С	D	E		Н		TEST	
1 Commutative and Associative Properties											
2 Order of Operations and Absolute Value											
3 Solve for Unknown with One Variable											
4 Distributive Property											
5 Number Lines and Cartesian Coordinates											
6 Graphing a Line											
7 Slope-Intercept Formula											
8 Graphing a Line											
9 Graphing Parallel Lines											
10 Graphing Perpendicular Lines											
11 Finding the Slope-Intercept Formula											
Unit Test I					1						
0.1.0 1.00 1											
12 Graphing Inequalities											
13 Solving Simultaneous Equations by Graphing											
14 Solving Simultaneous Equations by Substituition											
Solving Simultaneous Equations by Elimination											
6 Coin Problems											
7 Consecutive Integers											
8 Multiplication and Division											
9 Exponents											
20 Addition and Multiplication of Polynomials											
21 Factor Polynomials											
22 Factoring Trinomials with Coefficients											
23 Factoring Trinomials											
Unit Test II											
		1 1	ı		1	1	i l				
4 Square Roots and Dividing Polynomials										}	
25 Difference of Two Squares											
26 Repeated Factoring of Polynomials										<u> </u>	
27 Solving Equations with Factoring										<u> </u>	
28 Unit Multipliers											
29 Square Unit Multipliers										<u> </u>	
Metric Conversions											
31 Fractional Exponents											
32 Significant Digits and Scientific Notation											
33 Bases Other than Ten											
34 Graphing a Circle and an Ellipse											
35 Graphing a Parabola and a Hyperbola											
Unit Test III											
Final Test											