Pre-Algebra	Le	Lesson Practice			Systematic Review			
	Α	В	С	D	E	F	Т	
1 Negative Numbers, Addition								
2 Negative Numbers, Subtraction								
3 Negative Numbers, Multiplication								
4 Negative Numbers, Division								
5 Exponents								
6 Place Value								
7 Negative Numbers with Exponents								
Unit Test I								
		1	1		1	1 1		
8 Roots and Radicals								
9 Unknowns, Additive Inverse								
10 Pythagorean Theorem								
11 Associative and Commutative								
12 Distributive Property								
13 Solve, Multiplicative Inverse								
14 Solve, Order of Operations								
Unit Test II								
15 Surface Area of Solids					1			
16 Transform Celsius to Fahrenheit								
17 Transform Fahrenheit to Celsius								
18 Absolute Value								
19 Ratio and Proportion								
20 Similar Polygons								
21 Least Common Multiple								
22 Greatest Common Factor								
Unit Test III								
23 Polynomials, Addition								
24 Volume of a Cylinder								
25 Polynomials, Multiplication								
26 Adding and Subtracting Time								
27 Volume of a Pyramid and a Cone								
28 Military Time, Addition and Subtraction								
29 Measurement, Addition and Subtraction								
30 Irrational Numbers								
Unit Test IV								
Final Test								