

Nevada Mathematics
Achievement Indicators of Benchmarks
High School

<u>High School Vocabulary List</u>			
Radicals	Matrices	Real numbers	Domain
Range	Identity Property of addition	Reciprocal	Function
Exponents	Linear equations	Polynomial	Similarity
Expressions	Permutations	Absolute value	Congruent
Roots	Tolerance	Range	Nth term
Systems of equations	Precision	Theoretical probability	Error
Quadratic equations	Normal distribution	Sample space	Census
Combinations	Measures of central tendency	Probability	Factor
Interior angles	Fundamental counting principle	Right triangle	Exterior angles
Experimental probability	Complementary	Parallel lines	Transversal
Pythagorean theorem	Supplementary	Vertical angles	Hypotenuse
Inductive reasoning	Linear equation	Parallel	Slope
Deductive reasoning	Discrete methods	Graphical	Substitution
Perpendicular	Converse of the Pythagorean Theorem		Intersecting lines
Properties of real numbers:			
Commutative	Associative		Distributive
Identity Property of multiplication	Inverse Property of addition		
Inverse Property of multiplication	Zero property of multiplication		

Nevada Mathematics
Achievement Indicators of Benchmarks
High School