## Nevada Mathematics Achievement Indicators of Benchmarks Grade 7

7 <sup>th</sup> Grade Vocabulary List			
Rational numbers	Linear rule	Sequence	Integers
Absolute value	Significant digit	Ordered pairs	Variables
Order of operations	Expressions	Inequalities	Power
Rational numbers	Distributive property	Like terms	Events
Prime numbers	Associative property	Equations	Volume
Composite numbers	Circumference	Elapsed time	Capacity
Linear inequalities	Greatest possible error	Precision	Congruent
Linear equation	Commutative property	Solid figures	Area
Surface area	Algebraic expressions	Translation	Reflection
Simple interest	Plane figures	Proportions	Hypotenuse
Parallel lines	Pythagorean theorem	Bisectors	Quadrants
Perpendicular lines	Complementary angles	Conjectures	Rotation
Sample spaces	Triangle sum theorem	Transformation	Slope
Regular polygons	Supplementary angles	Interior angles	Protractor
Irregular polygons	Interpolate	Permutations	Prism
Scale drawings	Theoretical probability	Segment	Ratio
Extrapolate	Experimental probability	Midpoint	Trends

Nevada Department of Education

<u>Fall 2007</u>