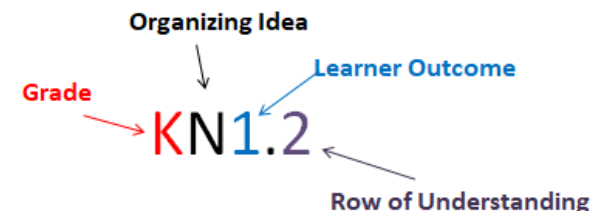


[Numbered Curriculum Document](#) - Please read first to understand the numbering in this document.
Please access the numbered curriculum document [video instructions](#) by clicking the hyperlinked title.



Alberta Mathematics K-6 Scope and Sequence - Algebra

** changes are highlighted in yellow

	K	1	2	3	4	5	6
Learning Outcome				3A1 Students illustrate equality with equations.	4A1 Students represent and apply equality in multiple ways	5A1 Students interpret numerical and algebraic expressions.	6A1 Students analyze expressions and solve algebraic equations.
Equations, Inequalities and Expressions				<p>3A1.1 Two expressions are equal if they represent the same quantity</p> <p>3A1.2 Model one- step equations using one operation (symbol represents unknown)</p>	<p>4A1.1 Evaluate expressions according to Order of Operations</p> <p>4A1.2 Solve one-step equations to preserve equality</p>	<p>5A1.1 Evaluate expressions according to Order of Operations that include parenthesis</p> <p>5A1.2 Algebraic Expressions</p> <p>5A1.3 Use inverse operations to solve one or two step equations</p>	<p>6A1.1 Evaluate Expressions according to Order of Operations that include Powers</p> <p>6A1.2 Algebraic properties: Commutative and Associative Properties of addition and multiplication -Distributive properties</p> <p>6A1.3 Solve one or two step linear equations</p>

