**Algebra 1 – Objective Check Name:**

**Unit 1- Summative Period: 3 8 Date: 10/5/17**

Criterion A (Knowing and Understanding)

* Perform the following operations with fractions and decimals:
	+ Addition/ Subtraction
	+ Multiplication
	+ Division
* Compare numbers by estimating their values
* Estimate Square roots
* Evaluate expressions using Order of Operations
* Evaluate for given values of “x”
* Simplify an expression by combining like terms

Criterion C (Communication)

* Identify the following properties (Associative, Commutative, and Distributive) and be able to apply them
* Apply the estimation of square roots in a word problem
* Apply a discount in a word problem
* Perform the operations indicated above in a word problem
* Classify Real Numbers (Real, Rational, Irrational, Integer, Whole, Natural)
* Identify real numbers that fit into some categories but not others

**Algebra 1 – Objective Check Name:**

**Unit 1- Summative Period: 3 8 Date: 10/5/17**

Criterion A (Knowing and Understanding)

* Perform the following operations with fractions and decimals:
	+ Addition/ Subtraction
	+ Multiplication
	+ Division
* Compare numbers by estimating their values
* Estimate Square roots
* Evaluate expressions using Order of Operations
* Evaluate for given values of “x”
* Simplify an expression by combining like terms

Criterion C (Communication)

* Identify the following properties (Associative, Commutative, and Distributive) and be able to apply them
* Apply the estimation of square roots in a word problem
* Apply a discount in a word problem
* Perform the operations indicated above in a word problem
* Classify Real Numbers (Real, Rational, Irrational, Integer, Whole, Natural)
* Identify real numbers that fit into some categories but not others