

**Unit 1– July 27<sup>th</sup> - August 5<sup>th</sup>, 2015**

**Unit 1 – Expressions**

	<b>OBJECTIVES</b>	<b>DAILY LESSONS</b>	<b>ASSIGNMENT</b>
<b>Day 1</b> M 7/27	Students will be able to learn the rules and expectations.	Welcome to class/Syllabus Pre-test	Integers HW Day 1 – No Calculator
<b>Day 2</b> T 7/28	Students will be able to perform operations with integers and apply the order of operations to simplify algebraic expressions.	Review of Integer Rules Order of Operations Pizzazz CW: Built Upside Down	Order of Operations and Expressions 1 – 18 All - No Calculator
<b>Day 3</b> W 7/29	Students will be able to substitute numbers for variables and simplify expressions.	<b>Quiz – Integers (Non-calculator)</b> Evaluating an Expression CW side	Order of Operations and Expressions 19-31 All - No Calculator
<b>Day 4</b> Th 7/30	Students will be able to identify and combine like monomial expressions.	Combining Like Terms	Pizzazz HW: Hawaiian WS
<b>Day 5</b> F 7/31	Students will be able to use the distributive property to distribute a monomial and combine like terms.	<b>Quiz – Order of Operations and Evaluating Expressions</b> Distributive Property and Combining like terms WS CW: Distributive Property Kuta	Pizzazz HW: Ray Floob WS
<b>Day 6</b> M 8/3	Students will be able to translate verbal expressions into algebraic expressions and vice versa.	Verbal expressions (Translating words into numbers and numbers into words) Algebraic Words Chart/ Verbal Algebraic Expressions Power Point Pizzazz CW: Cow Jump	Writing Algebraic Expressions and Equations WS
<b>Day 7</b> T 8/4	Students will be able to apply concepts from Unit 1.	Review	Test Review Sheet
<b>Day 8</b> W 8/5	Students will be able to demonstrate knowledge of Unit 1.	<b>Test 1: Expressions</b>	Cumulative Review