|  |  |
| --- | --- |
| 1. Numerical Expression  * Define * What operations do we see with numerical operations? * **3(4+5) means “3 times the quantity of (4+5)”** * Define Quantity and how it relates to your previous point   C:\Users\bryn\Math6\Algebraic Expressions Unit 6\Numerical Expression Website.png | 1. Algebraic Expression  * Define * Example of an A.E. * What are the parts that make up an A.E.? |
| 1. Constant  * Define * Write a numerical statement that contains {3,-5,(3+8),-8} * Can a constant change? * What does one look like in an algebraic expression?   C:\Users\bryn\Math6\Algebraic Expressions Unit 6\Constant Video.png | 1. Variable  * Define * How is a variable different from a constant? * Describe a variables job.   C:\Users\bryn\Math6\Algebraic Expressions Unit 6\Variable Video.png |
| 1. Coefficient  * Define * What impact does a coefficient have on a variable * Write an algebraic statement that contains both – and + terms with coefficients.   C:\Users\bryn\Math6\Algebraic Expressions Unit 6\Terms, Factors, and Coefficients Video.png | 1. Term  * Define * What is a factors relationship to a term * Examples of Like and unlike terms * What operations separate terms from other terms * What are three different terms that can be made with ***3*** and a variable ***x***? |

Write an algebraic expression that contains: 3 terms, 2 variables, 2 coefficients, and 1 constant.