**Parts of an Algebraic Expression**

|  |  |
| --- | --- |
| C:\Users\bryn\Math6\Algebraic Expressions Unit 6\Constant Video.png1. Constant
* Define
* **How would you represent a negative constant in an algebraic expression?**

C:\Users\bryn\Math6\Algebraic Expressions Unit 6\Jumping Jack QR code#2.png | C:\Users\bryn\Math6\Algebraic Expressions Unit 6\Variable Video.png1. Variable
* Define
* How is a variable different from a constant?
* Create a situation where a variable could apply to a real world situation.

C:\Users\bryn\Math6\Algebraic Expressions Unit 6\Identify the Constants and Variables.png |
| C:\Users\bryn\Math6\Algebraic Expressions Unit 6\PAy attention note.png1. Coefficient
* Define
* What does the coefficient tell us about the variable it is attached to?

 C:\Users\bryn\Math6\Algebraic Expressions Unit 6\Terms, Factors, and Coefficients Video.png | 1. Term
* Define
* Examples of Like and unlike terms
* Which operations separate terms from other terms.

C:\Users\bryn\Math6\Algebraic Expressions Unit 6\Like and Unlike terms.png |

