## 1.2 Polynomial Functions – Operations with Polynomials

## Essential Question:

A term is an algebraic expre	ession that can be	written using constants	s, variables,	
multiplication and division. The constants are called A				
polynomial can be written u	ising terms and a	ddition and subtraction.	. The term of the	
polynomial which does not i	include a variable	e is called the		
	Any le	tter may be used as the	variable in a	
polynomial.				
Note the characteristics of	a polynomial.			
Any letter may be used as the	ne variable in a po	olynomial. Examples of	polynomials include	
the following.				
POLYNOMIALS		NOT POLYNOMIALS		
Degree of a Polynomial – T	The <i>exponent</i> of t	he highest power of $x$ is	s the <b>degree</b> of the	
polynomial, and the coeffici	ent of this highes	t power of the variable	is the <b>leading</b>	
coefficient.				
Polynomial	Degree	Leading Coefficient	Constant Term	
$6x^7 + 4x^3 + 5x^2 - 7x + 10$				
$x^3$				
12				
$2x^6 + 3x^7 - x^8 - 2x - 4$				
Polynomial functions of deg	gree less that 5 are	e often referred to by sp	ecial names.	
First-degree polynomial functions are called			functions.	
Second-degree polynomial functions are called		ed	functions.	
Third- degree polynomial functions are called		d	functions.	
Fourth- degree polynomia	al functions are calle	ed		

Adding and Subtracting Polynomials To add or subtract polynomials,

**ex.** 
$$(-2x^3 + x^2 - 4x + 1) - (2x^3 - x + 4)$$

Multiplying Polynomials To multiply polynomials,

**ex.** 
$$(2x-3)(x^2+3x-5)$$

**Dividing Polynomials** 

**Ex.** 
$$(3x^4 - 8x^2 - 11x + 1) \div (x - 2)$$

**Synthetic Division** 

**Long Division** 

Summary: