

## POLYNOMIALS RECAP LIVE WORKSHEET



1.	In the polynomial, each expression in it is called a
2.	Each term of the polynomial has a
3.	The exponent of the polynomial should be anumber.
4.	Polynomials having 1 term are termed as Polynomials
	having 2 terms are termed as Polynomials having 3
	terms are termed as
5.	can be defined as the points where the polynomial
	becomes zero as a whole.
6.	The zeros of the polynomial depend on its
7.	The highest power of the variable of its individual terms with
	is known as degree of polynomials.
8.	Polynomials of degree 1 are termed as polynomials.
	polynomials of degree 4 are termed as polynomials
9.	Greek Mathematician of Alexandria is the father of
	polynomials
10	<ol> <li>The history of polynomials can be traced back to the</li> </ol>

DONE BY GROUP 3,10B

