# Study Guide Polynomials Key

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Also, polynomials of one variable are easy to graph, as they have smooth and continuous lines. Example:  $x \neq 0.2x + x$ . See how nice and smooth the curve is? You can also divide polynomials (but the

result may not be a polynomial). Degree. The degree of a polynomial with only one variable is the largest exponent of that variable.

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A polynomial in the form a 3 + b 3 is called a sum of cubes. A polynomial in the form a  $3 \square b 3$  is called a difference of cubes. Both of these polynomials have similar factored patterns: A sum of cubes: A difference of cubes: Example 1. Factor x 3 + 125. Example 2. Factor 8 x  $3 \square 27$ . Example 3. Factor 2 x 3 + 128 y 3. First find the GCF ...

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