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Polynomials - Adding,  
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Polynomials Answers With

Key When you add the four results, you get the same answer,

$$[latex]x^{2}+2x+4x+8=x^{2}+6x+8[/latex].$$

The last step in multiplying polynomials is to combine like terms.

Remember that a polynomial is simplified only when there are no like  
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Operations With  
Polynomials Answers  
Key

Part 5: Use division and the distributive property to simplify. Divide EVERY term. 33.)

$$-15x + 10 \quad 5 \quad 35.) \quad 3 \quad 18 \quad 2$$

$$21 \quad x \quad x \quad 37.) \quad 2 \quad 4 \quad 2 \quad 5 \quad 20 \quad 15$$

$$x \quad x \quad 38.) \quad x \quad 4 \quad 3 \quad 3 \quad 7x$$

REVIEW: Polynomial  
Operations M B T P C

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Polynomials Simplify.

Assume that no variable equals 0. 1.  $n^5 \cdot 7 \cdot 3n^2 \cdot 2$ .

$y \cdot y \cdot y^2 \cdot 3 \cdot t^9 \cdot -t \cdot 8 \cdot t \cdot 4 \cdot x$

$4 \cdot ? \cdot x \cdot 4 \cdot x^4 \cdot 5 \cdot (2f^4)^6 \cdot ? \cdot 6$ .

$(-2b-2c^3)^3 \cdot 7$ .

$(4d^2t^5v-4)(-5dt-3v-1) \cdot 8$ .

$8u(2z)^3 \cdot 9 \cdot 12 \cdot m \cdot 8y \cdot 6 \cdot 4$

$? \cdot 9m \cdot y \cdot 4 \cdot 10 \cdot ? \cdot 6 \cdot n \cdot 5x \cdot 3$

$18n \cdot x \cdot 7 \cdot 11 \cdot ? \cdot 27x \cdot 3 \cdot (-x$

$7) \cdot 16 \cdot x \cdot 4 \cdot 2 \cdot 12 \cdot (? \cdot 3 \cdot r \cdot 6t$

$3z) \cdot 2 \cdot 13$ .

$-(4w-3z-5)(8w)^2 \cdot 4 \cdot 14$ .

$(m^4n^6) \cdot (m^3n^2p^5)^6 \cdot 15$ .

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(? 3 d 2-2f4)4(-?4 d 3

Operations With

NAME DATE PERIOD

5-1 Practice

Basic Polynomial

Operations Date\_\_\_\_\_

Period\_\_\_\_\_ Name each

polynomial by degree  
and number of terms. 1)

?10 x linear monomial

2) ?10 r<sup>4</sup> ? 8r<sup>2</sup> quartic

binomial 3) 7 constant

monomial 4) 9a<sup>6</sup> + 3a<sup>5</sup>

? 4a<sup>4</sup> ? 3a<sup>2</sup> + 9 sixth

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degree polynomial with  
five terms 5)  $3n^3 + n^2$   
 $+ 10n + 9$  cubic  
polynomial with four  
terms 6)  $7x^2 + 9x + 10$

Basic Polynomial

Operations Date Period

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below are Free

Polynomials

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polynomials,

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Operations With

Polynomials, Adding

and Subtracting

Polynomials,

Multiplying

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Answers with Key

Operations with

Polynomials Operations

with Polynomials To

add or subtract

polynomials, perform

the indicated operations

and combine like terms.

Simplify  $4x^2 + 12xy -$

$7xy - (20xy + 5xy^2 -$

$8x^2y)$ .  $4xy^2 + 12xy -$

$7xy - (20xy + 5xy^2 -$

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$(8x^2y) = 4xy^2 + 12xy -$   
 $7x^2y - 20xy - 5xy +$   
 $8xy$  Distribute the minus  
sign.  $= (-7x^2y + 8x^2y)$   
 $+ (4xy - 5xy^2) + (12xy -$   
 $20xy)$  Group like terms.

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5-1 Study Guide and  
Intervention

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Functions Notes Key.

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templates.

4.3 Operations with  
Funcitons - PreCalculus

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answers. Question 1

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Polynomials &

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Chapter 5 Polynomial

Functions - Mrs.

Powers' Math Website

All Polynomials must have whole numbers as exponents!! Example:  $2x^2 + 9x + 12$  is NOT a polynomial. Degree: -

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the term of a polynomial  
that contains the largest  
sum of exponents

Example:  $9x^2y^3 +$

$4x^5y^2 + 3x^4$  Degree 7

( $5 + 2 = 7$ ) Example 1:

Fill in the table below.

Polynomial Number of

Terms Classification

Degree Classified by

Degree

Unit 1: Polynomials

When you add the four

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results, you get the same answer,  $x^2 + 2x + 4x + 8 = x^2 + 6x + 8$ . The last step in multiplying polynomials is to combine like terms. Remember that a polynomial is simplified only when there are no like terms remaining.

Operations on  
Polynomials | Beginning  
Algebra

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Operations with

Polynomials (Add,  
Subtract & Multiply)

Quiz - Quizizz. Play this

game to review Algebra

I.  $(3x^2 + 2x -$

$4) + (x^3 - 2x$

$^2 + 3)$  is an

example of what type of

operation of

polynomials. Preview

this quiz on Quizizz.

Operations with

*Page 29/33*

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Polynomials (Add, Subtract & Multiply ...

POLYNOMIAL  
OPERATIONS.

ADDITION AND  
SUBTRACTION:

Adding and subtracting polynomials is the same as the procedure used in combining like terms.

When adding polynomials, simply drop the parenthesis and combine like terms.

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When subtracting polynomials, distribute the negative first, then combine like terms.

Examples:

ADDITION AND

SUBTRACTION: When adding

Write a polynomial expression to find the volume of the bean plants if they reach a height of  $(x + 3)$ .

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Simplify the polynomial expression that represents the volume of the bean plants if they reach a height of  $(x + 3)$  feet. O 10 Farmer Bob would like to plant three additional fields of produce.

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