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Transcript. NAME DATE

PERIOD Study Guide

and Intervention

Polynomials Add and

Subtract Polynomials

Polynomial a monomial

or a sum of monomials

Like Terms terms that

have the same variable

(s) raised to the same

power (s) To add or

subtract polynomials,

perform the indicated

operations and

combine like terms.

Simplify $-6rs + 18r^2 -$

$5s^2 - 14r^2 + 8rs - 6s^2.$

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$$\begin{aligned} & -6rs + 18r^2 - 5s^2 - 14r^2 \\ & + 8rs - 6s^2 \end{aligned}$$

Group like terms. = $(18r^2 - 14r^2) + (-6rs + 8rs) + (-5s^2 - 6s^2)$

$$= 4r^2 + 2rs - 11s^2$$

Combine like terms.

Study Guide and Intervention Polynomials

Multiply Polynomials

You use the distributive property when you multiply polynomials.

When multiplying binomials, the FOIL

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pattern is helpful. FOIL
Pattern To multiply two
binomials, add the
products of F the first
terms, O the outer
terms, I the inner
terms, and L the
last terms. Find $(6 - 2y + 5y^2)$.

NAME DATE PERIOD **Study Guide and** **Intervention**

Study Guide and
Intervention Dividing
Polynomials 5-2 Long
Division To divide a

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polynomial by a monomial, use the skills learned in Lesson 5-1. To divide a polynomial by a polynomial, use a long division pattern.

Remember that only like terms can be added or subtracted.

Simplify — $12p^3t^2r$
 $- 21p^2qtr^2 - 9p^3tr^3$
 p^2tr —

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Study Guide and
Intervention
(continued) Polynomial
Functions 5-3 Graphs
of Polynomial Functions
Determine whether the
graph represents an
odd-degree polynomial
or an even-degree
polynomial. Then state
the number of real
zeros. As $x \rightarrow -\infty$, $f(x) \rightarrow$
 $-\infty$ and as $x \rightarrow +\infty$, $f(x)$
 $\rightarrow +\infty$, so it is an odd-
degree polynomial
function.

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5-3 Study Guide and
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Study Guide and
Intervention Solving
 $ax^2 + bx + c = 0$
Factor $ax^2 + bx + c$ To
factor a trinomial of the
form $ax^2 + bx + c$, find
two integers, m and p
whose product is equal
to ac and whose sum is
equal to b . If there are
no integers that satisfy
these requirements,
the polynomial is called
a prime polynomial.

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**7 4 Study Guide And
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Answers

Polynomials Study
Guide Answers 2.

Polynomials Study
Guide Answers 3.

Polynomials Study
Guide Answers 4. Find

the product of $(r - 6)$
and $(r - 2)$: $la\ 3\ 12\ _$

$12\ 4,\ .\ -\ 12\ 12\ Sr\ -\ 12$
Which is to $(\ l)$? A B D

$zy-l\ 2y-2\ _ \ 4N(aN)$

$-aca\ \grave{o}\ a\ laya-ava$

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Review Questions from
Previous Units 1) Solve.
 $3X + > 27$

**Polynomials Study
Guide Answers -
Henry County Public**

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Study Guide and
Intervention
(continued) Adding and
Subtracting
Polynomials Add and
Subtract Polynomials
To add polynomials,
you can group like
terms horizontally or

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write them in column form, aligning like terms vertically. Like terms are monomial terms that are either identical or differ only in their coefficients, such as $3p$ and $-5p$ or $2x^2y$ and $8x^2y$.

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Study Guide and
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Multiplying Polynomials
Multiply Binomials To

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multiply two binomials, you can apply the Distributive Property twice. A useful way to keep track of terms in the product is to use the FOIL method as illustrated in Example 2. Find $(x + 3)(x - 4)$.
Horizontal Method
 $(x + 3)(x - 4) = x(x - 4) + 3(x - 4) = (x)(x) + x(-4) + 3 \dots$

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5-4 Study Guide and Intervention
(continued) Analyzing Graphs of Polynomial Functions
Maximum and Minimum Points
A quadratic function has either a maximum or a minimum point on its graph. For higher degree polynomial functions, you can find turning points, which represent relative maximum or relative minimum points.

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Ms. Johnson's
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Home

To add or subtract polynomials, perform the indicated operations and combine like terms.

$$\begin{aligned} & \text{Simplify } 4x^2 + 12xy - 7x^2y - (20xy + 5xy^2 - 8x^2y) \\ & 4x^2 + 12xy - 7x^2y - 20xy - 5xy^2 + 8x^2y \\ & = (-7x^2y^2 + 8x^2y) + (4xy - 5xy^2) + \end{aligned}$$

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NAME DATE PERIOD
**5-1 Study Guide and
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8-1 Study Guide and
Intervention. Adding
and Subtracting
Polynomials.

Polynomials in
Standard Form A
polynomial is a
monomial or a sum of
monomials. A binomial
is the sum of two
monomials, and a

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8-1 Study Guide and Intervention

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(continued) Dividing
Polynomials Divide
Polynomials by
Binomials To divide a
polynomial by a
binomial, factor the
dividend if possible and
divide both dividend
and divisor by the GCF.
If the polynomial

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cannot be factored,
use long division. Find ($x^2 + 7x + 10$) \div ($x + 3$).

5 2 Study Guide And Intervention Dividing Polynomials

...

Chapter 5 23 Glencoe
Algebra 2 5-4 Study
Guide and Intervention
Analyzing Graphs of
Polynomial Functions
Graphs of Polynomial
Functions Location
Principle Suppose $y = f$

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$f(x)$ represents a polynomial function and a and b are two numbers such that $f(a) < 0$ and $f(b) > 0$. Then the function has at least one real zero between a and b .

**[HOT!] 5 3 Study
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Polynomial ...**

Study Guide and
Intervention ... Use
Long Division To divide
a polynomial by a

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monomial, use the properties of powers from Lesson 5-1. To divide a polynomial by a polynomial, use a long division pattern. Remember that only like terms can be added or subtracted. Simplify . $1p^3 2t^2 1r 2p$
 $2qt 1r^2 p^3 2t 1r$

5-3 Study Guide and Intervention

Add and Subtract
Polynomials Polynomial
a monomial or a sum

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And Intervention
of monomials Like
Terms terms that have
the same variable(s)
raised to the same
power(s) To add or
subtract polynomials,
perform the indicated
operations and
combine like terms.
Simplify $6rs + 218r + 25s + 14r^2 + 8rs + 6s^2$.
 $6rs + 218r^2 + 5s^2 + 14r + 8rs + 6s^2 + 2(18r + 14r^2) - (6rs + 8rs) - (5s^2 + 6s^2)$ Group like ...

5-2 Study Guide and Intervention -

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Some of the
worksheets for this
concept are Dividing
polynomials date
period, Name date
period 11 5 study
guide and intervention,
5 1 skills practice, 6
dividing a polynomial
by a monomial,
Dividing polynomials,
Multiplying and
dividing polynomials
work answer key,
Naming polynomials

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date period, Name

date period 8 3

practice.

Glencoe Algebra 11
5 Dividing
Polynomials
Worksheets ...

Multiply

PolynomialsThe

Distributive Property

can be used to multiply
any two polynomials.

Find $(3x^2)(2x^2 + 4x + 5)$.

$(3x^2)(2x^2 + 4x + 5) \dots$

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Algebra 1: Concepts,
Skills, and Problem
Solving Created Date:

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Perkiomen School**
Study Guide and
Intervention. Dividing
Polynomials. Divide
Polynomials by
Monomials To divide a
polynomial by a
monomial, divide each
term of the polynomial

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by the monomial. Find
 $(4r^2 - 12r) \div (2r) = 2r - 6$.
 $(4r^2 - 12r) \div 2r = 2r - 6$.
23-
12r.

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11-5 Study Guide
and Intervention

8-3 Study Guide and
Intervention

Multiplying Polynomials
Multiply Binomials To
multiply two binomials,
you can apply the
Distributive Property
twice. A useful way to
keep track of terms in

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the product is to use
the FOIL method as
illustrated in Example
2. Example 1 Find $(x + 3)(-4)$. Example 2 Find
 $(x - 2)(+ 5)$ using $(x - 2)(x + 5)$

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ecf8427e.