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~~Factoring Using
The Greatest
Common Factor
(GCF) - VERY EASY!~~

05 - Factoring the
GCF (Greatest
Common Factor)
from a Polynomial
in Algebra, Part 1

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GCF Factoring By

Polynomial

Factoring The

Greatest Common
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(GCF) Greatest
common factor

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Factoring Using the
Great Common
Factor, GCF -

Example 1

Factoring by

Finding a Greatest
Common Factor

Factor Polynomials
- Understand In 10

min ~~Factoring~~

~~Polynomials By~~

~~GCF, AC Method,~~

~~Grouping,~~

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~~Substitution, Sum
\u0026amp; Difference
of Cubes GRADE 8:
FACTORING BY GCF
(SHORTCUT)~~

~~#factoring Algebra
1 Greatest
Common Factor
Factoring~~

~~Quadratics... How?
(NancyPi) Math
Algebra - How to
Factor Polynomial
Easily with speical~~

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~~Method How to find
the GCF or
Greatest Common
Factor (5th grade
and up)~~

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Factoring by

Grouping Teaching

Kids LCM \u0026amp;

GCF With the

Ladder Method :

Math Concepts

Factoring

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Algebra Greatest

~~Common Factor~~

~~(GCF) Using~~

Greatest Common

Factor to Simplify

Fractions Factoring

Trinomials -- X

Factor Method --

$ax^2 + bx + c$ GCF

and LCM using

Factor Trees ~~Unit 4~~

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by GCF and
Grouping~~

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Greatest Common
Factor Factoring
Greatest Common
Factor (How to Get
GCF) Factor By
Grouping

~~Polynomials - 4
Terms, Trinomials -
3 Terms, Algebra 2
Alg1 - 5.Day.01
Notes - Factoring~~

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Common Factor
(GCF)~~

~~Name~~
Greatest Common
Factor GCF and
Grouping - Factor
GCF Summary of
Factoring ~~Notes On~~
~~Factoring By Gcf~~
Factor the greatest
common factor: 28
36 17a b a b³ 2 2 5
. Note that the GCF
of the coefficients

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(28, -36, and -17) is 1. Also, note that the terms do not all share any common variables.

Obviously, it makes little sense to write $1(28 - 36 - 17) a^3 b^2 a^2 b^5$. When one is only factoring out the greatest common factor, and the GCF is 1,

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by GCF Page 1
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In factoring by GCF, one is dividing all of the terms by the GCF. Consider this expression which utilizes the distributive property: $5(43x^2 + \dots)$. Visually, this is the

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process: $5(4$
 $3) \times 24 +$. To

simplify using the
distributive

property, one

multiplies 5×2 times

4×4 , and then one

multiplies 5×2 times

3.

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~~by GCF Page 1~~

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Notes On Factoring By
By Gcf Factor out
GCF for both the
coefficients and the
variables Divide
each term in the
equation by the
GCF Put the GCF on
the outside of a set
of parenthesis and
the divided terms
on the inside
Factor out the GCF:
Factoring by

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Gcf Page 1
Name
Greatest Common
Factor (GCF) Notes
on Factoring by
GCF- Page

Name_____

Perhaps, the
process of ...

~~Notes On Factoring
By Gcf Page 1 Name~~

Factoring the
Greatest Common
Factor Worksheet
The greatest

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Factoring By
common factor

(GCF) for a
polynomial is the
largest monomial
that is a factor of
(divides) each term
of the polynomial.

Note: The GCF
must be a factor of
EVERY term in the
polynomial. Take a
look at the
following diagram:

Factoring

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Factoring By
the GCF

Gcf Page 1

Name

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By Gcf Page 1 Name~~

Factors, Common
Factors, Greatest
Common Factor
Notes To find the
GCF by factoring,
list out all of the
factors of each
number or find
them with a

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Factoring Calculator.

The whole number factors are

numbers that divide evenly into the number with zero remainder.

Given the list of common factors for each number, the GCF is the largest number common ...

~~Notes On Factoring~~

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Factoring by GCF -
NOTES Factoring
using the GCF: 1.

Find the GCF of all terms in the polynomial - look at the coefficients first and then the variables. 2. Use the Distributive Property to factor out the GCF.

Example 1: Factor

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Factor a monomial
using the GCF. $2x^2$
 $- 4$ $15b + 9b^3$ $8x^3$
 $- 4x^2 - 16x$

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Factor the greatest
common factor: 28
 36 $17a$ b a b^3 2 2 5
. Note that the GCF
of the coefficients
(28 , -36 , and -17) is

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1. Also, note that the terms do not all share any common variables.

Obviously, it makes little sense to write: $1(28 36 17)$
 $a b a b^3 2^2 5$.

When one is only factoring out the greatest common factor, and the GCF is 1,

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by GCF - Page 1
Name~~

Notes on Factoring
by GCF - Page 1
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Perhaps, the
process of factoring
by removing the
greatest common
factor can be best
stated as . the .
reverse distributive
property. In the

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distributive property, one is multiplying a

certain factor to all of the terms. In factoring by GCF, one is dividing all of the terms by the GCF.

~~Factoring the
Greatest Common
Factor Worksheet~~
Factoring the GCF

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from Polynomials
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2 Class Notes: File
Size: 363 kb: File
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3 & 4: Factor by
Grouping. Factor
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includes all of my

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Factoring by GCF,

Grouping and

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each set are
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quizzes! Quiz #1:

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is dividing all of the
terms by the GCF.

Factoring the
Greatest Common
Factor Worksheet

The greatest

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common factor

(GCF) for a
polynomial is the
largest monomial
that is a factor of
(divides) each term
of the polynomial.

Note: The GCF
must be a factor of
EVERY term in the
polynomial.

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These guided notes on factoring include practice with finding the Greatest common factor (GCF) of numbers and polynomials, and then moves into factoring out a GCF from polynomials. Notes include definitions as well as strategies to

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help students
understand the
material. Now
includes a warm-up
to act

~~Factoring By
Greatest Common
Factor Guided
Notes ...~~

GCF what's left
after dividing So,
after factoring by
removing the GCF,

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the answer is $24 5 (4 3)xx$. Note how this is the original question before distributing at the very top of the page. ----- Factor the greatest common factor: $8 12 4y y y53$. The GCF is of the three terms is $4y$, because the GCF of $8, 12,$ and 4 is 4 ,

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Factoring By Gcf Page 1
and the GCF of y^5 ,
3, and ...

Name _____

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~~Name~~

Factoring the
Greatest Common
Factor Worksheet

The greatest
common factor
(GCF) for a
polynomial is the
largest monomial

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that is a factor of
(divides) each term
of the polynomial.

Note: The GCF
must be a factor of
EVERY term in the
polynomial. Take a
look at the
following diagram:
Page 2/4

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By Gcf Page 1 Name~~
Notes on Factoring

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by GCF - Page 11

Name _____ Factor
the greatest

Name _____
common factor: 28

36 17a b a b³ 2 2 5

Note that the GCF
of the coefficients
(28, -36, and -17) is
1 Also, note that
the terms do not all
share any common
variables

Obviously, it makes
little sense to write

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$(28 36 17) a b a$
 b^3

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by GCF - Page I

Name Notes on
Factoring by GCF -
Page I Name _____

Perhaps, the
process of factoring
by removing the

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Name

greatest common factor can be best stated as . the . reverse distributive property. In the distributive property, one is multiplying a certain factor to all of the terms.

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Notes~~

Factoring by
Grouping (4
Terms): 1. Check to
see if all 4 terms
have a GCF. If they
do, factor it out
first! 2. Underline

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the first two terms,
then separately
underline the last
two terms. Or, put
a vertical line right
after the second
term. 3. Factor out
the GCF from the
first two terms,
writing what's left
in parentheses,
then factor

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