

1. 2(w + 1)

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

Find the GCF of each pair of monomials.

3. 4h² and 6h

4. 13p and 26p⁵m

Find the GCF.

5. -16p³q² and 24p²q³ and $-32p^4q$



<u>Warm-up 2-13</u>



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31. José is making fruit-filled tart shells for a party. He has 72 raspberries and 108 blueberries. The tarts will each have the same number of berries. Raspberries and blueberries will not be in the same tart. If he puts the greatest possible number of fruits in each tart, how many tarts can he make?



31. José is making fruit-filled tart shells for a party. He has 72 raspberries and 108 blueberries. The tarts will each have the same number of berries. Raspberries and blueberries will not be in the same tart. If he puts the greatest possible number of fruits in each tart, how many tarts can he make?



72 ras 108 bl



Factor Greatest Common Factor Prime Number Composite Number Prime Factorization Factorization

Today's Goal

I can...

- factor Polynomials by using the GCF
- factor out common binomials
- factor by grouping

$36x^8$ and $72x^3$

$108y^8$ and $24y^5$

$10x^5y^3$ and $5x^3y^6$



<u>Application</u>

A cafeteria has 18 chocolate-milk cartons and 24 regularmilk cartons. The cook wants to arrange the cartons with the same number of cartons in each row. Chocolate and regular milk will not be in the same row. How many rows will there be if the cook puts the greatest possible number of cartons in each row?



Try This!!

Adrianne is shopping for a CD storage unit. She has 36 CDs by pop music artists and 48 CDs by country music artists. She wants to put the same number of CDs on each shelf without putting pop music and country music CDs on the same shelf. If Adrianne puts the greatest possible number of CDs on each shelf, how many shelves does her storage unit need?



Try This!!

Adrianne is shopping for a CD storage unit. She has 36 CDs by pop music artists and 48 CDs by country music artists. She wants to put the same number of CDs on each shelf without putting pop music and country music CDs on the same shelf. If Adrianne puts the greatest possible number of CDs on each shelf, how many shelves does her storage unit need?



Section 9.2: Factoring by GCF

Think.... What is the Distributive Property?

a(b+c)ab + ac

Factoring Polynomials by GCF

GCF ~ Greatest Common Factor

Example: $4x^2 - 3x$





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More Examples () $8y^3 - 4x^2 - 16x$ 2444 4(2y3-x2-4x 8y3-4x2-16x, 2 2 = 4 $-14x - 12x^{2}$ 2/12 -14x-12x2 22 - 4x2 $3x^3 + 2x - 10$ 3××× ZX -2.5 $2x^{2}(1-2)$ 1(3x2+2x-10) $2x^2 - 4x^2$ ~2x2

 $4x^{3}+2x^{2}$ $2x^{2}x^{3}x^{2}$ $2x^{2}(2x+1)^{2}$ $4x^{3}+2x^{2}$

Try These!! (check your answers)

- 1. $5b + 9b^3$
- 2. $9d^2 8^2$
- 3. $-18y^3 7y^2$
- 4. $8x^4 + 4x^3 2x^2$



Application

The area of a court for the game squash is $(9x^2 + 6x) m^2$. Factor this polynomial to find possible expressions for the one side : 3x meters dimensions of the squash court.





Try This!!

The area of a solar panel on a calculator is $(2x^2 + 4x)$ cm². Factor this polynomial to find the possible expressions for the dimensions of the solar panel.

<u>Try This!!</u>

The area of a solar panel on a calculator is $(2x^2 + 4x)$ cm². Factor this polynomial to find the possible expressions for the dimensions of the solar panel.





Section 9.2 - Factor by GCF.notebook

Factor by Grouping

Section 9.2 - Factor by GCF.notebook



Try These!!

5. 4s(s + 6) - 5(s + 6)

6.
$$3x(y + 4) - 2y(x + 4)$$

7.
$$7x(2x + 3) - (2x + 3)$$



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Homework

pg. 284 (hardback) pg. 152 (paperback)