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x- z Name Solving Systems of Linear Equations Solve by ...

Name_---S k,----,' \f ~ 13_ Variables and Equations Combine Like Terms $sex + 3) + (4x - 7y) + e3x+ 2y) = 5x + 15 + 4x - 7y + 3x + 2y = 12x + 15- 5y$ combine like ...

Name Variables and Equations Solving Equations with ...

Name Polynomials Multiplying Exponents a-eb Rule: $xa \times a^b = a^{x+b}$ Multiply the following polynomials. Example: $a^4 a^3 = a^7$ $11. (mn) = 12. (-2p^9) = 13. (4eh) =$

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Name Factoring Factoring Monomials From Polynomials To factor a polynomial, write the polynomial as a product of other polynomials. For example, $4x^2 - 8x$ can be written as $4x(x - 8)$.

Kimberly Love wants to Stop the Japanese Whale Hunt-- for ...

Name Variables and Equations Solving Equations with Variables on Both Sides 23 $6x - x - 7 = x - x + 23$ 23 30 Solve each equation for the given variable.

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Name Raising Exponents to a Power Polynomials CD-3732 RULE: = Multiply the following polynomials. 3. $(x^3y^3)^3$ 5, 7, $(-9xy^3)^3$ 9, $(x^5)^2$ 10. ©1995 Kelley Wingate Publications, Inc.

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