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Algebra #55F: Factoring Special Cases - Difference of Squares and Perfect Squares
Factoring Special Cases - Must Know Algebra Skills **FACTORING SPECIAL CASES: Difference of Squares and Perfect Square Trinomials** Special Products Multiplying Polynomials Factoring Quadratics \u2014 How? (NancyPi) **FACTOR BY GROUPING** = how to factor polynomials | Math Hacks Embracing Differences and Understanding the *Inclusion Continuum Algebra 2* \u2014 Factoring Trinomials \u2014 **Berry Method Factor special forms Special Products of Binomials: Squares and Cubes Factoring Trinomials Completely, Part 1 of 2**, from Thinkwell College Algebra
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Practice 9-7
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You can factor some higher-degree polynomials by grouping terms and factoring out the GCF to find the common binomial factor. Make sure to factor out a common GCF from all terms first before grouping. What is the factored form of 2

Algebra 1
Factoring Special Cases Date _____ Period _____ Factor each completely. 1) $16x^2 - 9$ 2) $4m^2 - 25$ 3) $16b^2 - 40b + 25$ 4) $4x^2 - 4x + 1$ 5) $9x^2 - 1$ 6) $x^2 - 25$ 7) $x^2 - 100$ 8) $a^4 - 9$ 9) $k^4 - 36$ 10) $n^4 - 49$ 11) $c^2 - 12c + 36$ 12) $1 - 4k^2$ 13) $AK - Xugt$ 14) $GSSoXf3t2wLaVrhe$ 15) $MLzL$ 16) $GC1$ 17) c 18) $cA01ILZ$ 19) $wrEIKg$ 20) $Jhlt$ 21) js 22) k 23) $rLeIs$ 24) $te6r7vie$ 25) Xdq ...

Factoring Special Cases - Kuta Software LLC
Factor each expression. 46. $836x^2 - 260s^4 + 25$ 47. $c^{10} - 6c^5 - 30c^5d + 225d^4$ 48. $25n^2 + 40n^3 + 16$ Mental Math For Exercises 49\u201351, find a pair of factors for each number by using the difference of two squares. 49. 24 50. 28 51. 72 52. Reasoning Explain how reversing the rules for multiplying squares of binomials can help you factor a perfect ...

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