

Algebra 2 Daily Notetaking Guide

naep 2005 strand: algebraic representations - 110 lesson 6-1 algebra 2 daily notetaking guide lesson objectives classifying polynomials modeling data using polynomial functions 2 1 naep 2005 strand: algebra topic: algebraic representations local standards: _____ vocabulary and key concepts. polynomial function $p(x) = a_n x^n + a_{n-1} x^{n-1} + \dots + a_1 x + a_0$ where n is a nonnegative integer

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lesson 3-2 solving multi-step equations - solving an equation with grouping symbols solve $2(x + 3) = 8$. check $2(x + 3) = 8$ substitute for x . $2(2) = 8$ add to each side. use the property. simplify. simplify. divide each side by 2. $2x + 6 = 8$ subtract from each side. combine like terms. simplify. divide each side by 2. write 25 relate length of side length 25 ft of side

algebra 1: all-in-one answers version a (continued) - $x^2 - 8x + 15 = (x - 3)(x - 5)$ check $x^2 - 8x + 15 = (x - 3)(x - 5)$ $3x^2 - 8x + 15$ factoring $x^2 + bx + c$ factor $x^2 - 8x + 15$. since the middle term is negative, find the negative factors of 15 that have a sum of -8. identify the pair that has a sum of -8. $x^2 - 8x + 15 = (x - 3)(x - 5)$ factors of 15 sum of factors 1 and 5 8 16 ...

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lesson 6-7 graphing absolute value equations - algebra 1 daily notetaking guide lesson 6-7 107 graphing a horizontal translation graph each equation by translating $y = x$. writing an absolute value equation write an equation for each translation of $y = x$. a. 10 units left b. 7 units right the equation is . the equation is .

lesson 7-7 inverse relations and functions - algebra 2 daily notetaking guide lesson 7-7 151 interchanging x and y find the inverse of $y = x^2 + 2$. finding an inverse function consider the function $f(x) = \sqrt{x - 2}$. a. find the domain and range of f . since the radicand cannot be negative, the domain is the set of numbers greater than or equal to 2.

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naep 2005 strand: number properties and operations topics ... - algebra 2 daily notetaking guide lesson 1-1 3 property addition multiplication $a + b = b + a$ $ab = ba$ $a(b + c) = ab + ac$ $(a + b)c = ac + bc$ $a(bc) = (ab)c$ $a(b/c) = (a/b)c$ $a/(b/c) = ac/b$ $a/(b/d) = ad/b$ $a/(c/d) = ad/c$ $a/(d/c) = ac/d$ $a/(e/f) = af/e$ $a/(f/g) = ag/f$ $a/(g/h) = ah/g$ $a/(h/i) = ai/h$ $a/(i/j) = aj/i$ $a/(j/k) = ak/j$ $a/(k/l) = al/k$ $a/(l/m) = am/l$ $a/(m/n) = an/m$ $a/(n/o) = ao/n$ $a/(o/p) = ap/o$ $a/(p/q) = aq/p$ $a/(q/r) = ar/q$ $a/(r/s) = as/r$ $a/(s/t) = at/s$ $a/(t/u) = au/t$ $a/(u/v) = av/u$ $a/(v/w) = aw/v$ $a/(w/x) = ax/w$ $a/(x/y) = ay/x$ $a/(y/z) = az/y$ $a/(z/a) = 1$ $a/(a/b) = b/a$ $a/(b/a) = a/b$ $a/(a/a) = 1$ $a/(b/b) = 1$ $a/(c/c) = 1$ $a/(d/d) = 1$ $a/(e/e) = 1$ $a/(f/f) = 1$ $a/(g/g) = 1$ $a/(h/h) = 1$ $a/(i/i) = 1$ $a/(j/j) = 1$ $a/(k/k) = 1$ $a/(l/l) = 1$ $a/(m/m) = 1$ $a/(n/n) = 1$ $a/(o/o) = 1$ $a/(p/p) = 1$ $a/(q/q) = 1$ $a/(r/r) = 1$ $a/(s/s) = 1$ $a/(t/t) = 1$ 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b) $c a (b c)(ab)c a(bc) a^0 a,0 a^a 1 a,1 a a a (a)^0 a^1, a^0 a(b c) ab ac 1 a$ properties of real numbers let $a, b,$ and c represent real numbers.

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