

Kuta Software Basic Polynomial Operations Answers

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Kuta Software Basic Polynomial Operations

Kuta Software - Infinite Algebra 2 Name_____ Basic Polynomial Operations Date_____ Period_____ Name each polynomial by degree and number of terms. 1) $-10x$ linear monomial 2) $-10r^4 - 8r^2$ quartic binomial 3) 7 constant monomial 4) $9a^6 + 3a^5 - 4a^4 - 3a^2 + 9$ sixth degree polynomial with five terms 5) $-3n^3 + n^2 - 10n + 9$ cubic polynomial with four terms 6) $7x^2 - 9x - 10$ quadratic trinomial 7) $-4b$ linear monomial 8) $-9 + 7n^3 - n^2$ cubic trinomial

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Operations With Polynomials Worksheet Kuta

S M iAjl Ulj Krzjig Kh2tcs R yrMe5s6eVrUvsevd R.k M bMvaodseC bw Bi xt1h8 Nlgnufti fn ki Ltwe1 vABljgZe 4bRr wa1 r2i. m Worksheet by Kuta Software LLC Kuta Software - Infinite Algebra 2 Name_____ Graphing Polynomial Functions: Basic Shape Date_____ Period_____ Describe the end behavior of each function. 1)

Graphing Polynomial Functions Basic Shape - Kuta

Basic Polynomial Operations Date_____ Period_____ Name each polynomial by degree and number of terms. 1) $-10x$ linear monomial 2) $-10r^4 - 8r^2$ quartic binomial 3) 7 constant monomial 4) $9a^6 + 3a^5 - 4a^4 - 3a^2 + 9$ sixth degree polynomial with five terms 5) $-3n^3 + n^2 - 10n + 9$ cubic polynomial with four terms 6) $7x^2 - 9x - 10$

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Power, Polynomial, and Rational Functions Graphs, real zeros, and end behavior Dividing polynomial functions The Remainder Theorem and bounds of real zeros Writing polynomial functions and conjugate roots Complex zeros & Fundamental Theorem of Algebra Graphs of rational functions Rational equations Polynomial inequalities Rational inequalities

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Polynomial Functions Naming and simple operations Factoring a sum/difference of cubes Factoring by grouping Factoring quadratic form Factoring using all techniques Factors and Zeros The Remainder Theorem Irrational and Imaginary Root Theorems Descartes' Rule of Signs More on factors, zeros, and dividing The Rational Root Theorem Polynomial ...

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Worksheet by Kuta Software LLC Algebra 1 Polynomial Operations Homework Name_____ ID: 1 Date_____ Period_____ ©q J2D0r1q6L SKkuntJak \ScoqfytJwyaxrCel sLALsCW.B Z GASICIW JrZiEgahntks` ^roeBsTelrFv\eldR.-1- Simplify each sum. 1) $(3m^4 - 8m) + (2m - 4m) \dots$ Polynomial Operations Homework

Polynomial Operations Homework

Basic Operations with Polynomials: Adding, Subtracting, and Multiplying Polynomials, Multiplying multiple binomials, Special patterns in multiplying binomials. PT 1of 2

Basic Operations with Polynomials PT 1

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Factoring Trinomials (a = 1) Date Period - Kuta

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Basic Polynomial Operations Date Period

Polynomial Functions :: Descartes' Rule of Signs Polynomial Functions :: Rational Zero/Root Theorem Polynomial Functions :: Fundamental Theorem of Algebra Polynomial Functions :: Solving polynomial equations
Polynomial Functions :: End behavior and general graph shape Polynomial Functions :: Graphing Polynomial Functions :: Polynomial inequalities

Kuta Software

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