

Kuta Software Exponential Functions Answers

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Kuta Software - Infinite Algebra 1 Name _____ Exponential Functions Date _____
Period _____ Evaluate each function at the given value. 1) $f(x) =$ Exponential
Functions Date Period - Kuta T q zAGl8lY Or7iMgvhMtMsv 3rEefsneSrFvne Ed0. t l
5M Za bdbe M Zw ai jt mhl wlsn Nfmi2n qiktre 1 xAElugUeKbvr7ad D29.H
Worksheet by Kuta Software LLC Kuta Software - Infinite Algebra 2 Name _____
Graphing Exponential Functions Date _____ Period _____ Sketch the graph of each
function. 1) Graphing Exponential Functions.ks-ia2 -
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Exponential Functions Part 1 ... Worksheet by Kuta Software LLC Kuta Software -
Infinite Precalculus Graphing Exponential Functions Name _____ Date _____
Period _____ -1-Sketch the graph of each function. 1) $y = x^x$ $y = \dots$ Graphing Exponential
Functions - Kuta L 1 IMYaEdje P awWiztGhE MIHnyfYiCn7iPtxe v tA SlZg ieWbDr4ai
K2r. m Worksheet by Kuta Software LLC Kuta Software - Infinite Algebra 2
Name _____ Exponential Equations Not Requiring Logarithms Date _____ Period _____
Solve each equation. 1) $42^x + 3 = 1$ 2) $53 - 2x = 5 - x$ 3) $31 - 2x = 243$ 4) $32a =$
 $3 - a$ Exponential Equations Not Requiring Logarithms - Kuta Rewrite each equation
in exponential form. 1) \log 2) \log 3) \log 4) \log Rewrite each equation in logarithmic
form. 5) \log 6) \log 7) \log 8) \log Rewrite each equation in exponential form. 9) $\log x$

y xy 10) log n n 11) log Exponents and Logarithms Date Period - Kuta Graphing exponential functions Exponential equations not requiring logarithms Exponents and logarithms Evaluating logarithms Logarithms and exponents as inverses Properties of logarithms Writing logs in terms of others Exponential equations requiring logarithms Logarithmic equations, simple Logarithmic equations, hard Graphing logarithmic functions Free Precalculus Worksheets - Kuta Free Algebra 1 worksheets created with Infinite Algebra 1. Printable in convenient PDF format. Free Algebra 1 Worksheets - Kuta Free Calculus worksheets created with Infinite Calculus. Printable in convenient PDF format. Free Calculus Worksheets - Kuta Software for math teachers that creates exactly the worksheets you need in a matter of minutes. Try for free. Available for Pre-Algebra, Algebra 1, Geometry, Algebra 2, Precalculus, and Calculus. Infinite Algebra 2 - Kuta Exponential and Logarithmic Expressions :: Inverses of Exponential and Logarithmic Expressions :: Logarithmic equations, simple Exponential and Logarithmic Expressions :: Logarithmic equations, hard Exponential and Logarithmic Expressions :: Graphing logarithmic functions Exponential and Logarithmic Expressions :: Compound interest Kuta Software ©6 FKsuWtcaq sSmovfXtxwQaDrse7 OLxLuCO.N a nAml6lR qr1iKgjh hit vsJ Fr2ewsse8rYvReSdC.b x tMnasdUe5 SwLi5tFhR LITnofhiRnSiOtoey 6A4lSgOeQb9rDaq y2X.L-7-Worksheet by Kuta Software LLC Answers to Review Sheet: Exponential and Logarithmic Functions (ID: 1) 1) $6\log u - 3\log v$ 2) $4\log 6 u + 4\log 6 v$ 3) $\log 5 8 3 + \log 5 7 3 + \log 5 11 3$ 4) $6\log 4 u \dots$ Review Sheet: Exponential and Logarithmic Functions Date ... Simplifying Exponential

Expressions Simplify. Your answer should contain only positive exponents. 1) $4 \cdot 45$ 2) $3^{-1} \cdot 33$ 3) $(4-4)^{-2}$ 4) $(4-4)^0$ 5) 35^3 6) $4^{-5} \cdot 40$ 7) $(22)^2 \cdot (23)^{-1}$ 8) $24 \cdot (2-1)^4$ 9) $40 \cdot 4^{-4}$ 10) $25 \cdot 2^{-4}$ 11) $(2-1)^2$ 12) $(2-2)^2$ 13) $22 \cdot (23)^2$ 14) $2 \cdot 22$ 15) $2a^3 \cdot 2a^4$ 16) $5x^2 \cdot x^4$

1- Simplifying Exponential Expressions Date Period Worksheet by Kuta Software LLC Advanced Algebra Graphing Exponential Decay Functions Name _____ ©w E2a0n1d7x kK`uUtcaL TSxoEfitCwoaGrueV LLbLRC\ .v h JABIXIt \rriXgbh]tpsg

2- Sketch the graph of each function. 1) $y = (1/2)^x$ 2) $y = (1/4)^x$

3) $y = 5^x$... Graphing Exponential Decay Functions Worksheet by Kuta Software LLC

4- Solve each optimization problem. You may use the provided box to sketch the problem setup if necessary. 26) A graphic designer is asked to create a movie poster with a 98 in^2 photo surrounded by a 4 in border at the top and bottom and a 2 in border on each side. What overall

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