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Solve each equation. 1)  $\log 5. x =$   
 $\log(2x + 9)$  2)  $\log(10 - 4x) = \log(10 - 3x)$   
3)  $\log(4p - 2) = \log(-5p + 5)$  4)  $\log(4k -$

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## Answers

5)  $= \log(2k - 1)$  5)  $\log(-2a + 9) = \log(7 - 4a)$   
6)  $2\log. 7. -2r = 0$  7)  $-10 + \log. 3.$   
( $n + 3$ )  $= -10$  8)  $-2\log.$

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equation. Round your answers to the nearest ten-thousandth. 1)  $\log x \log \log$   
2)  $\log \log x$  3)  $\log \log x$  4)  $\log x \log$  Solve each equation. 5)  $\log$

## **Logarithmic Equations - Kuta**

Round your answers to the nearest ten-thousandth. 1) v 2) k 3) n 4) x 5) b 6) r  
7) x 8) r 9) x 10) x 11) k 12) k .

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Kuta Software - Infinite Algebra 2

Name\_\_\_\_\_ The Meaning Of Logarithms

Date\_\_\_\_\_ Period\_\_\_\_\_ Rewrite each

equation in exponential form. 1)  $\log_6 36 = 2$   $6^2 = 36$  2)  $\log_{17} 289 = 2$   $17^2 = 289$  3)  $\log_{14} 196 = -2$   $14^{-2} = 1$



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## Answers

196 4)  $\log_3 81 = 4$   $3^4 = 81$  Rewrite each equation in logarithmic form. 5)  $64^{1/2} = 8$   $\log_2 64^{1/2} = \log_2 8$   $1/2 = \log_2 8$  6)  $12^2 = 144$   $\log_{12} 144 = 2$  7)  $9^{-2} = 1/81$   $\log_9 1/81 = -2$  8)  $(1/12)^2 = 1/144$   $\log_{1/12} 1/144 = 2$  Rewrite each equation in exponential form. 9)  $\log_u 15 = v$   $u^v = 15$  ...

## Meaning of Logarithms - Kuta

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equation ...

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Exponential equations not requiring  
logarithms Exponents and logarithms  
Evaluating logarithms Logarithms and

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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 Compound interest

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2 Solving Logarithm Equations

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VKEuEtlaj NSPohf\_tPw]aKrMeL

WLVLMCf.p n wAKIjll Pr[iqghhEt\sP

srqegsSeVrOvUegdR. Solve each

equation. 1)  $9 \log 9 v = 0$  2)  $-\log 9 n = 1$

3)  $-7 - 10 \log 6 r = -27$  4)  $7 \log 5 x - 4 = 17$

5)  $-4 \log 6 - r = -4$  6)  $-4 + \log 2 - 8p = -3$  7)

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4 -  $8\log$

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n2- n. 3. Solve each equation. Round your answers to the nearest thousandth.

23)  $-8e^{-p} = -49$   $-1.8124$ . 24)  $2e^{8x} = 45$   
 $0.3892$ . 25)  $e^{-4x+8} = 35$   $-0.824$ . 26)  
 $e^{3r+4} = 59$   $1.3358$ . 27)  $3e^{-b} = 56$   
 $-2.9267$ .

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## Answers **Logarithmic Equations Kuta Software Answers**

1) n 2)  $x \cdot x$  . 3) r 4) x 5) x x6)  $x \cdot x$ . Solve each equation by taking logs of each side. Round your answers to the nearest ten-thousandth. 7) eb 8) n 9) x 10) a 11) en 12) x .

## **Solving Exponential and**

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## Answers

### **Logarithmic Equations Date Period**

1)  $256 = -2$  Rewrite each equation in logarithmic form. 11)  $92 = 81$  12)  $3y = x$   
13)  $nm = 1$  15)  $14) xy = 109$  15)  $xy = 120$   
16)  $a - 1 = b$  ©q D2J0y1d5S E KUubtmaP  
\SvoBfXtBwhaCrzez \_LILYCA.X I PAXlRlj  
sruiwg]hatRsk \rje`sxemrlvleTdv.H J  
aMeaQdjeM ywXijt^hF KlinjflibnFixtle`  
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P N GMra 4d 8eE 7wqiktmhz 2IOonxf Mi4n  
ji2tne N 4AKlGgkegbyr gay y2 j.6

Worksheet by Kuta Software LLC 15)  $e^x$

$$+ 6 - 6 = 66 \quad 16) -9.7 e^{7n} - 9 = -94$$

$$17) \ln -2r = 4 \quad 18) \ln (m + 8) = -2 \quad 19)$$



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## Answers

$\ln(x + 1) + 1 = 2$  20)  $\ln 6 + \ln(x + 5) = \ln 24$   
21)  $\ln(x + 2) - \ln x = 5$  Solve each equation.  
22)  $\ln x + \ln(x + 28) = \ln 29$  Solve each equation.

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