



Math worksheet on 'Logarithms - Meaning, Equation to Words as Question Mark (Natural) (Level 1)'. Part of a broader unit on 'Logarithms - Intro'

Learn online: app.mobius.academy/math/units/logarithms_intro/

2 What does the logarithm equation mean? $\log_e 2.96 = ?$

a What number would you raise e by to result in 2.96?

b What number would you raise 2.96 by to result in e ?

1 What does the logarithm equation mean? $\log_e 2.31 = ?$

a What number would you raise e by to result in 2.31?

b What number would you raise 2.31 by to result in e ?

3 What does the logarithm equation mean? $\log_e 2.56 = ?$

a What number would you raise e by to result in 2.56?

b What number would you raise 2.56 by to result in e ?

4 What does the logarithm equation mean? $\log_e 5.35 = ?$

a What number would you raise 5.35 by to result in e ?

b What number would you raise e by to result in 5.35?

5 What does the logarithm equation mean? $\log_e x = ?$

a What number would you raise e by to result in x ?

b What number would you raise x by to result in e ?

6 What does the logarithm equation mean? $\log_e 3.42 = ?$

a What number would you raise e by to result in 3.42?

b What number would you raise 3.42 by to result in e ?

7 What does the logarithm equation mean? $\log_e 5.05 = ?$

a What number would you raise e by to result in 5.05?

b What number would you raise 5.05 by to result in e ?