



Logarithms - Meaning, Equation to Words as Question Mark (Natural)

1 What does the logarithm equation mean? $\log_e 4.97 = ?$

A What number would you raise e by to result in 4.97?

B What number would you raise 4.97 by to result in e ?

2 What does the logarithm equation mean? $\log_e 3.32 = ?$

A What number would you raise 3.32 by to result in e ?

B What number would you raise e by to result in 3.32?

3 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 ?

4 What does the logarithm equation mean? $\log_e 4.95 = ?$

A What number would you raise 4.95 by to result in e ?

B What number would you raise e by to result in 4.95?

5 What does the logarithm equation mean? $\log_e 3.82 = ?$

A What number would you raise 3.82 by to result in e ?

B What number would you raise e by to result in 3.82?

6 What does the logarithm equation mean? $\log_e 3.88 = ?$

A What number would you raise 3.88 by to result in e ?

B What number would you raise e by to result in 3.88?

7 What does the logarithm equation mean? $\log_e 5.96 = ?$

A What number would you raise 5.96 by to result in e ?

B What number would you raise e by to result in 5.96?

8 What does the logarithm equation mean? $\log_e 3.14 = ?$

A What number would you raise 3.14 by to result in e ?

B What number would you raise e by to result in 3.14?