

mobius

Logarithms - Meaning, Equation to Words as Values (Natural)



1

What does the logarithm equation mean?

 $\mathsf{log}_e\,\mathsf{5}=x$

To result in 5, you would raise e to the power of x

To result in e, you would raise 5 to the power of x

2

What does the logarithm equation mean?

 $\log_e x =$ 4.84

To result in x, you would raise e to the power of 4.84

To result in 4.84, you would raise x to the power of e

3

What does the logarithm equation mean?

 $\log_e x = 2.49$

To result in e, you would raise 2.49 to the power of x

To result in x, you would raise e to the power of 2.49

4

 $\log_e x = 5.71$

What does the logarithm equation mean?

To result in x, you would raise e to the power of 5.71

To result in x, you would raise 5.71 to the power of e

5

 $\log_e 4.85 = x_{\odot}$

What does the logarithm equation mean?

To result in e, you would raise x to the power of 4.85

To result in 4.85, you would raise e to the power of x

6

 $\log_e 5.34 = x$

What does the logarithm equation mean?

To result in x, you would raise 5.34 to the power of e

To result in 5.34, you would raise e to the power of x

7

What does the logarithm equation mean?

 $\log_e x = 3.96$

To result in x, you would raise e to the power of 3.96

To result in x, you would raise 3.96 to the power of e

8

 $\log_e 2.78 = x$

What does the logarithm equation mean?

To result in x, you would raise 2.78 to the power of e

To result in 2.78, you would raise e to the power of x