

<<1 lucky brother>> Why is  $1^i$  equal to  $i$ ? Mathematics Stack Exchange

What is the value of  $1^i$ ? Mathematics.

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Original URL: <https://tools.orientwatchusa.com/1-lucky-brother.pdf>

May 11 2015 There are multiple ways of writing out a given complex number or a number in general. Usually we reduce things to the simplest terms for display saying  $0$  is a lot cleaner than saying  $1$  for example. The complex numbers are a field

This means that every non  $0$  element has a multiplicative inverse and that inverse is unique. While  $1^i = e^{i\pi/2}$  is true pretty much by definition Aug 30 2010 There are infinitely many possible values for  $1^i$  corresponding to different branches of the complex logarithm

The confusing point here is that the formula  $1^x = e^{ix}$  is not part of the definition of complex exponentiation although it is an immediate consequence of the definition of natural number exponentiation Jan 15 2013 Possible Duplicate How do I convince someone that  $1+1=2$  may not necessarily be true? I once read that some mathematicians provided a very length proof of  $1+1=2$

Can you think of some way to Jun 13 2020 Is there a formal proof for  $1 \times 1 = 1$ ? It's a fundamental formula not only in arithmetic but also in the whole of math

Is there a proof for it or is it just assumed? Intending on marking as accepted because I'm no mathematician and this response makes sense to a commoner. However I'm still curious why there is 1 way to permute 0 things instead of 0 ways Mar 30 2020 This is same as AA 1

It means that we first apply the A transformation which will take us to some plane having different basis vectors

If we think what is the inverse of A? We are basically asking that what transformation is required to get back to the Identity transformation whose basis vectors are  $i$  and  $j$  Aug 24 2016 False Proof of  $1=1$  [duplicate] Ask Question Asked 9 years 4 months ago Modified 9 years 4 months ago Apr 28 2020 I'm self learning Linear Algebra and have been trying to take a geometric approach to understand what matrices mean visually

I've noticed this matrix product pop up repeatedly and can't seem to determine Sep 25 2020 4 I am wondering how do I calculate the chance from a percentage? Example A 1 in 2 chance is 50% and 0.5 as a decimal

What I want to do is have the value 0.1431 14.3% and want to convert that into a 1 in chance any help is much appreciated thanks.

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