

+1 in the slit 1 in the shit+ Why is \$1 i\$ equal to \$ i\$? Mathematics Stack Exchange Formal proof for \$ 1 \times 1 = 1\$.

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May 11 2015 There are multiple ways of writing out a given complex number or a numbering general. Usually we reduce things to the simplest terms for display saying \$0\$ is a lot cleaner than saying \$1 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 = i^1\$ is true pretty much by definition 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? 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 = 1\$ 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 1 2 3 Mar 30 2020 This is same as AA 1. It means that we first apply the A 1 transformation which will take us to some plane having different basis vectors

If we think what is the inverse of A 1? We are basically asking that what transformation is required to get back to the identity transformation whose basis vectors are \$i^1 0\$ and \$j^0 1\$ 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 Aug 24 2016 False Proof of \$1=1\$ [duplicate] Ask Question Asked 9 years 4 months ago Modified 9 years 4 months ago This sum is called \$H\_n\$ the \$n\$th harmonic number and has no known closed form 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 de.

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