

sci.math: Re: $1+i > i$

Re: $1+i > i$

Source: <http://sci.tech-archive.net/Archive/sci.math/2004-08/2765.html>

From: jeff (jeff_at_nothotmailanymore.com)

Date: 08/15/04

Date: Sat, 14 Aug 2004 21:12:26 -0500

"mina_world" <mina_world@hanmail.net> wrote in message
news:cfmg81\$q2l\$1@news.hananet.net...

> *hello.....doctor~*

>

>

> $(1+i)-i = 1 > 0$

>

> $\Rightarrow (1+i) > i$

SO WHAT. set $i = K$ a real #, you get the same thing.

$(1 + K) - K = 1 > 0$

$(1 + K) > K$

Which still is $1 > 0$

Where's the beef? (or Where's the sprouts? if your vegan)