

Re: JSH: Heart of dispute, number properties

Source: <http://sci.tech-archive.net/Archive/sci.math/2005-03/8270.html>

From: Randy Poe (poespam-trap_at_yahoo.com)

Date: 03/23/05

Date: 23 Mar 2005 10:18:47 -0800

jst...@msn.com wrote:

> *But I can prove that the second example may be like the first, except*
> *with irrationals, where one root is like the integer root before, and*
> *the other is like the root that is a fraction, but both are*
irrational.

I'd be interested in this proof.

But before that, I'd be interested in a statement of what it is you are proving.

What does it mean to be "like the integer root" or "like a fraction"?

"Like" in what way?

– Randy