

Re: infinity

Source: <http://sci.tech--archive.net/Archive/sci.math/2005-09/msg00037.html>

- *From:* Tony Orlow (aeo6) <aeo6@xxxxxxxxxxxx>
 - *Date:* Wed, 31 Aug 2005 16:54:49 -0400
-

stephen@xxxxxxxxxxxx said:

> Tony Orlow (aeo6) <aeo6@xxxxxxxxxxxx> wrote:

>> stephen@xxxxxxxxxxxx said:

>>> If you are content to call a set that never ends finite, then

>>> your understanding of finite and infinite makes no sense to me.

>> If you are content to claim that adding 1 an infinite number of times yields a

>> finite sum,

>

> Well, I do not claim that. It is only your hopeless obsession

> with largest elements that makes you think anyone other than

> you has claimed that.

>

> But you do claim that unending sets are finite. I think

> that finishes this.

>

> Stephen

>

Because you claim that values that increase without bound are all finite. That is the root issue here, remember?

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Smiles,

Tony

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- *Follow-Ups:*

- ◆ [Re: infinity](#)

- ◇ *From:* Virgil

- ◆ [Re: infinity](#)

- ◇ *From:* Daryl McCullough

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Re: infinity

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