

Re: abundance of irrationals!

Source: <http://sci.tech--archive.net/Archive/sci.math/2005-04/msg01572.html>

- *From:* richard@xxxxxxxxxxxxxxxx (Richard Tobin)
 - *Date:* 11 Apr 2005 14:29:11 GMT
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In article <fb701d3c.0504110456.5298f0df@xxxxxxxxxxxxxxxxxxxx>, W. Mueckenheim <mueckenh@xxxxxxxxxxxxxxxxxxxx> wrote:

>It talks about "ALL n" > n_0. Do you think "ALL n" supply a finite sum?

Yes. For all n, the sum is finite, because all for all n, n is finite.

— Richard

• *Follow-Ups:*

- ◆ [**Re: abundance of irrationals!**](#)
◇ *From:* W. Mueckenheim
- ◆ [**Re: abundance of irrationals!**](#)
◇ *From:* Matt Gutting

• *References:*

- ◆ [**Re: abundance of irrationals!**](#)
◇ *From:* Dik T. Winter
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◇ *From:* W. Mueckenheim

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