

## Re: Irrational numbers questions

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*Source:* <http://sci.tech-archive.net/Archive/sci.math/2007-01/msg00576.html>

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- *From:* "Dik T. Winter" <[Dik.Winter@xxxxxx](mailto:Dik.Winter@xxxxxx)>
  - *Date:* Thu, 4 Jan 2007 13:29:56 GMT
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In article <dc7df\$459cba86\$82a1e228\$23971@xxxxxxxxxxxxxxxxxx> Han de Bruijn <[Han.deBruijn@xxxxxxxxxxxxxxxxxx](mailto:Han.deBruijn@xxxxxxxxxxxxxxxxxx)> writes:

Dik T. Winter wrote:

This one?  
 $\lim_{n \rightarrow \infty} \ln(e^{2n} - 1) - \ln(n)$ ?

Huh? Read it again ..

Ah, yes, a bad case of copy and paste. Replace 'n' by 'x' (and assume 'x' an integer).

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