

Re: "minus infinity to infinity" series

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- *From:* gabriel_gauthier@xxxxxxxxxxx
 - *Date:* 29 Aug 2005 18:05:18 -0700
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For the Riemann integral, as I recall, it is defined as the integral from $-\infty$ to 0 + the integral from 0 to ∞ . I imagine it's the same for the series.

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- *References:*

- ◆ ["minus infinity to infinity" series](#)
 - ◇ *From:* NotP

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