

Re: .99999... still \neq 1

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From: robert j. kolker (*nowhere_at_nowhere.com*)

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Richard Tobin wrote:

> In article <20041205112356.06084.00000875@mb-m19.aol.com>,
> S. Enterprize Company <smart1234@aol.com> wrote:
>
>
>>.999... equal to 1 and it DOESN'T. It converges to 1, which means an
>>approximate nearest value to, is reached.
>
>
> As you've been told over and over again, .999... **means** the value
> that .9, .99, .999, ... converges to. And that value is 1.

People who have a head full of shit do not hear well at all and they understand even less.

Bob Kolker