
Subject: Anybody here good at arithmetic?
Posted by [wunhuanglo](#) on Mon, 11 Sep 2006 20:55:44 GMT
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I'm confused. Let $X = 0.99999\dots$ (ad infinitum). Then $10X = 9.99999\dots$. So $10X - X = [9.99999\dots] - [0.99999\dots]$. Therefore $9X = 9X = 1$. Cute, ain't it?

Subject: Re: Anybody here good at arithmetic?
Posted by [Wayne Parham](#) on Tue, 12 Sep 2006 13:34:18 GMT
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Subject: Re: Anybody here good at arithmetic?
Posted by [Manualblock](#) on Tue, 12 Sep 2006 14:38:30 GMT
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Let me see; bank deposits in the billions; round off that fraction according to Charlie's math and deposit it in a separate account; under my name of course; and a finders fee for Charles. Works for me.
