

Re: Proof 0.999... is not equal to one.

## Re: Proof 0.999... is not equal to one.

---

*Source:* <http://sci.tech--archive.net/Archive/sci.math/2007-05/msg05491.html>

---

- *From:* "mensanator@xxxxxxxxxxxx" <mensanator@xxxxxxx>
  - *Date:* 31 May 2007 10:08:57 -0700
- 

On May 31, 2:05 am, chaja...@xxxxxxxx wrote:

All of which are inaccessible from outside your network.  
Is this fucking stupidity what we can expect in your paper?

<http://www17.brinkster.com/chajadan/Math/Proofs/Proof1.doc>

That webpage should be accessible to anyone with an internet connection.

HTTP1.1 STATUS 403 Remote Access to this object forbidden  
This file cannot be directly accessed from a remote site,  
but must be linked through the Brinkster Member's site.

The paper describes limitations of decimal notation, lacks  
in the most common algebraic proof, and why real numbers cannot allow  
0.999... to equal one.

If you cannot access it and are interested, e-mail me directly and I  
will forward you a copy directly. I welcome any feedback. I believe  
that mathematical topics should be expressible to others, and have  
never felt my reservations about the strict equality were addressed.

--charlie