

Re: $x^y + y^x > 1$

Source: <http://sci.tech-archive.net/Archive/sci.math/2007-12/msg00227.html>

- *From:* Michael Press <rubrum@xxxxxxxxxxxx>
 - *Date:* Sat, 01 Dec 2007 14:17:23 -0800
-

In article
 <mck213lk7f6oph3q472d82iei9begthrb@xxxxxxx>,
 David C. Ullrich <ullrich@xxxxxxxxxxxxxxxx> wrote:

On Fri, 30 Nov 2007 10:38:46 -0800, The World Wide Wade
 <aderamey.addw@xxxxxxxxxxxx> wrote:

In article <vasvk396qltvqd62h6j68fl5fue5m1vn0p@xxxxxxx>,
 David C. Ullrich <ullrich@xxxxxxxxxxxxxxxx> wrote:

On Thu, 29 Nov 2007 23:51:32 -0700, Virgil
 <Virgil@xxxxxxx> wrote:

.....

In article
 <aderamey.addw-A974F6.20550629112007@xxxxxxxxxxxxxxxxxxxxxxxx>,
 The World Wide Wade
 <aderamey.addw@xxxxxxxxxxxx> wrote:

In article
 <Virgil-73A6EF.20312829112007@xxxxxxxxxxxxxxxxxxxxxxxx>,
 Virgil <Virgil@xxxxxxx>
 wrote:

In article
 <Xns99F7D79305DE0goddardbenetscapenet@xxxxxxxxxxxx>,
 Bart
 Goddard
 <goddardbe@xxxxxxxxxxxx>
 wrote:

Virgil

Re: $x^y + y^x > 1$

<Virgil@xxxxxxx>

wrote

in

[news:Virgil-1AFBE5.19462229112007](mailto:news:Virgil-1AFBE5.19462229112007@comcast.dca.giganews.com)

@comcast.dca.giganews.com:

Not

for

x

=

y

=

-3.

-3

is

very

small

for

a

positive

number.

There is
nothing in
the subject
header
about
anything
being
positive.

Come on. It's specified in
the OP's post.

Which was not included in the posting I saw,
since MT_Newswatcher does
not display the entire thread, nor allow easy
access to it.

Anything prior to the line of colons I entered
above for this posting
did not appear on my screen.

Then you should get a real newsreader before making more

Re: $x^y + y^x > 1$

comments

here, lest this happen again. Thunderbird works just fine, it's free (and yes, in particular it works just fine on Mac OS X.)

David, MTN is a fine newsreader for OS X.

That may very well be – I know nothing about MTN.

But saying it's a fine newsreader seems inconsistent with Virgil's statement "MT_Newswatcher does not display the entire thread, nor allow easy access to it".

MT Newswatcher is a fine newsreader. It has a menu command to open all articles that are listed in the References: header. An individual article in the References: header can be opened by clicking on it. MTN is a newsreader, not a http gateway nntp articles as are Google and Mathforum. But, of course, you know this.

G and mf maintain a database that is not a part of usenet, from which they display articles as they please. Additionally Mathforum refuses to write a usable References: header, citing only the article being replied to thereby breaking the chain of references. A pox upon them and their coopting, separatist, misleading ways.

—

Michael Press

.