
From: jeffrey E. <jeevacation@gmail.com>
Sent: Monday, October 24, 2016 5:03 PM
To: [REDACTED]
Subject: Re:

yes, i understand, like zero to the zero power. Im not sure if its one or zero. could it be both. ? self referential, is always odd. thats=why i thought a time trick may be called for

On Mon, Oct 24, 2016 at 12:40 PM, Set= Lloyd [REDACTED] > wrote:

I'm not sure about self awareness but self-referential math famously gives paradoxical result. This capacity for self reference is the basis for Godel's incompleteness theorem and Turing's halting problem (plus the free will results that I've mentioned).

Seth

On Mon, Oct 24, 2016 at 5:58 AM, jeffrey E. <jeevacation@gmail.com <mailto:jeevacation@gmail.com> > wrote:

my take is that many of the equations break down, into indeterminate form zero to the zero = etc. division by zero. etc. funny. And it seems self aware math is also opaque.

----- Forwarded message -----

From: Set= Lloyd [REDACTED] >
Date: Sun, Oct 23, 2016 at 10:05 PM
Subject: Re:
To: "jeffrey E." <jeevacation@gmail.com <mailto:jeevacation@gmail.com> >

That's a tough one! Too tired from too much blather blather to take it on tonight though.

Fun taking today.

Seth

On Sun, Oct 23, 2016 at 8:35 PM, jeffrey E. <jeevacation@gmail.com <mailto:jeevacation@gmail.com> > wrote:

Alice knows her own state ? No signal needed?

On Sunday, October 23, 2016, Seth Lloyd <[REDACTED]> wrote=

Dear Jeffrey,

=/div>

Number: [REDACTED] <tel:[REDACTED]> . Sitting here writing report for

DOD. Would welcome interruption.

Seth

<jeevacation@gmail.com> wrote:

<=iv dir="ltr">number ?

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