
Subject: Re: Large Numbers

Posted by [David Fanning](#) on Sat, 07 Feb 2009 03:53:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

Paolo writes:

> For instance, you can easily find that
> $1000! = 4.023 \times 10^{2567}$

Humm. Maybe you can easily find it. All I found was
an old notebook with spider egg casings on the cover,
and what looks like the remains of an anchovy pizza
spilled on the phone number of that blonde in the
bikini who ended up with my roommate's older brother. :-(

Cheers,

David

P.S. Thanks for the tips. Who knew logarithms could
be so useful! :-)

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")
