

Re: Expressing fractions

Source: <http://sci.tech-archive.net/Archive/sci.lang/2005-01/1494.html>

From: Mark Browne (news_at_kafana.demon.co.uk)

Date: 01/12/05

Date: Wed, 12 Jan 2005 17:36:46 GMT

On Thu, 6 Jan 2005, In message <345k9hF44mi7aU1@individual.net>, Harlan Messinger <h.messinger@comcast.net> writes

>

> "*Don A. Gilmore*" <eromlignodNOSPM@kc.rr.com> wrote in message
> news:345h66F43fjteU1@individual.net...

>>

>> *Electricity takes the shortest path of least resistance.*

>

> *I addressed that theory with my analogy with multiple resistances in
> parallel. The electricity in that case doesn't just take the path through
> the shortest, smallest resistance, it flows through all of them. I'm asking
> why the case with the human body is different.*

It isn't. Think of the human body as resistors in parallel, but the long path going through the heart is a very high resistance.

--

Mark Browne

If replying by email, please use the "Reply-To" address, as the "From" address will be rejected