

Re: Relativity and delusion

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2008-07/msg02744.html>

- *From:* "Spaceman" <spaceman@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 27 Jul 2008 13:10:36 -0400
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Jerry wrote:

On Jul 27, 11:20 am, "Spaceman" <space...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

Driving along a negative direction,

-40 mph

40 mph west instead of east.

I spin around 180,

times (-1)

times nothing, I turned the vehicle to face west, now I am driving east at 40 mph.

then I spin around 180 again.

times (-1)

Times nothing again,
I turned around and I am back to driving west again.

Re: Relativity and delusion

Guess what, I am still driving in the negative direction.

equals -40 mph

Still a positive 40 mph in the west direction.

Excellent!

$$(-40)*(-1)*(-1) = -40$$

So, you got the above correct.

Now tell us the answer to $(-40)*(-1)$

Which direction are you driving?

I don't multiply by -1 to change direction.
I turn 180 degrees and I am still doing a positive
40 mph in the new direction.
(no multiplication (of my speed) occurring at all)

Why do you multiply for a change of direction?
How does "change of direction" get turned into
a multiplication at all?
Do you truly think 180 degrees = -1 ?
That is real silly.
I am glad you can make up such imaginary math.
180 = -1..
Great Stuff!
LOL

James M Driscoll Jr
Creator of the Clock Malfunction Theory
Spaceman

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