

# Re: On the multiplication of negative numbers

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*Source:* <http://sci.tech--archive.net/Archive/sci.physics.relativity/2008-07/msg02787.html>

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- *From:* "Spaceman" <[spaceman@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:spaceman@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Sun, 27 Jul 2008 18:40:08 -0400
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papa\_rios@xxxxxxxxxxx wrote:

On 27 jul, 17:52, "Spaceman" <[space...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:space...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote:

papa\_r...@xxxxxxxxxxx wrote:

You know nothing about logic, so whatever you say will logically be wrong just because you are saying it!

To discuss your insane example, first you have to clearly state:

a) What is the definition of right (r) and left (l).

An observers right side and left side dufus.  
If I need to explain right and left to you, you truly must have problems putting your shoes on huh?

b) What is the definition of 0.

nothing.  
the center  
straight in front of the observer.  
Sheesh  
Can't you think for yourself at all?

c) What is the definition of the markings "|" and what level of rightness of leftness means, for instance two marks.

Re: On the multiplication of negative numbers

You can make them what you want,  
That is the beauty of a numberline moron.  
It is a scale that can be variable depending on the needed  
scale of measurement.  
You sure are not too smart huh?

So you see, unless you clearly state your problem asking for  
 $r*r$  is  
nonsense.

Only nonsense to those that can't think on their own and  
need their hands held even when putting on shoes.

Grow up! illogical child

Poor Miguel  
he can't tell which shoe goes on the correct foot  
and he calls me the child.

LOL

He is truly stuck in ROM only mode.

:)

—

James M Driscoll Jr  
Creator of the Clock Malfunction Theory  
Spaceman

You say "An observers right side and left side". That is totally  
ambiguous...since you are missing with respect to what?  
Now giving you level of IQ, it is possible that you are thinking right  
as your right hand and left as your left hand?

So you don't get the "negative motion can be positive motion  
to another observer" and yet you do get it with right and left?

LOL

Poor miguel

He almost gets it but can't fit any more in the ROM section  
of his brain that he is limited to use.

:)

—

James M Driscoll Jr  
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