

# Re: This is What Einstein Actually Did.

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*Source:* <http://sci.tech--archive.net/Archive/sci.physics.relativity/2006-07/msg00246.html>

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- *From:* "Sorcerer" <[Headmaster@xxxxxxxxxxxxxxxxxxxxx](mailto:Headmaster@xxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Mon, 03 Jul 2006 06:11:28 GMT
- 

"Henri Wilson" <HW@..> wrote in message  
[news:01mga2l7isk637rm7t28rdj6p4rahas1v0@xxxxxxxxxxx](mailto:news:01mga2l7isk637rm7t28rdj6p4rahas1v0@xxxxxxxxxxx)  
| On Sun, 02 Jul 2006 06:28:16 GMT, "Sorcerer"  
<[Headmaster@xxxxxxxxxxxxxxxxxxxxx](mailto:Headmaster@xxxxxxxxxxxxxxxxxxxxx)>  
| wrote:  
|  
|>  
|>"Henri Wilson" <HW@..> wrote in message  
|>[news:to7ea2lge66s5ngif7ojvqb65t0hpilkjc@xxxxxxxxxxx](mailto:news:to7ea2lge66s5ngif7ojvqb65t0hpilkjc@xxxxxxxxxxx)  
|  
|>|>If you had a telescope you'd see a virtual image of what you  
|>|>were doing 2.4 hours earlier, reflected in Cassini's mirror if it had  
|>|>one,  
|>|>and the virtual ruler against your virtual nose would read zero.  
|>|  
|>| ...count those twenty-four divisions again....  
|>|  
|>|>0,1,2,3,4,5,6,7,8,9,10,11,12,11,10,9,8,7,6,5,4,3,2,1,0.  
|>|  
|>|>Still 0. Do you have trouble counting backwards as well, H?  
|>|>See, that is what we mean by big hard words like "direction" and  
|>|>"vector".  
|>|>When you count from 0 to 12 on a ruler, it is different from counting  
|>|>from 12 to 0, it has a different "direction". Professors of hard sums  
|>|>know this, but stupid physicists who don't know what negative numbers  
|>|>are can't figure it out.  
|  
| Stubborn bastard..  
|  
| I said, rub out the numbers.  
|  
| Then you get  
0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24  
|

Ok, look in the mirror and there are two Henri Wilsons, a real one and a virtual one.  
Count them. Stupid fucking abo.

Re: This is What Einstein Actually Did.

I've explained it to you, now fuck off.

Androcles.

|>

|>|

|>|

|>|>|>Arsehole! You never learned  $x-x = 0$ , not  $2x$ .

|>|>|

|>|>| I never said it wasn't..

|>|>

|>|>Yes you di