

Re: Question about light clock and derivation of time dilation

>> many things and avoid a lot of misunderstanding.
>>
>> Kind regards.
>> EL
> Dear EL,
>
> As I read you, you seem [stet] to be a common bozo who who has no idea
> what he is talking about.
>
> Indeed there are no negative time intervals anymoe than there are
> negative apples or negatove oranges, because measuring an apple interval
> from a tree to the ground implies minus seven apples from the tree, and
> trees are not apples.
>
>
> Please allow me to openly put you to the test, because I am under the
> impression that bozos have pathologically altered minds, and no offence
> is meant here, only mathematics.
> Ref: http://en.wikipedia.org/wiki/Vector_space
>
> 1.. V is a commutative group under addition of vectors
> 1.. There exists an additive identity element 0 in V, such that for
> all elements v in V, $v + 0 = v$.
> 2.. For all v in V, there exists an element w in V, such that $v + w$
> = 0.
> 3.. Vector addition is associative: $u + (v + w) = (u + v) + w$.
> 4.. Vector addition is commutative: $v + w = w + v$.
> 2.. Scalar multiplication is associative: $a(b v) = (ab)v$.
> 3.. $1 v = v$, where 1 denotes the multiplicative identity in F.
> 4.. Scalar multiplication distributes over vector addition: $a(v + w) =$
> $a v + a w$.
> 5.. Scalar multiplication distributes over scalar addition: $(a + b)v =$
> $a v + b v$.
> ****
> The test: If you received one apple every orange in the last seven
> oranges, please use equations to answer:
> 1- What is the frequency of apple delivery during $d(\text{orange}) = -7$
> oranges?
> 2- What is the apple interval assigned for each delivery during the
> $d(\text{orange}) = -7$ oranges?
> I think that by answering those two simple questions we can clear up
> many things and avoid a lot of misunderstanding.
>
> Kind regards.
> Androcles.
> PS. Oranges are not vectors either.

Re: Question about light clock and derivation of time dilation

- **Follow-Ups:**

- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: Androcles

- **References:**

- ◆ **Question about light clock and derivation of time dilation**
◇ From: john_doe_ph_d
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: Ken S. Tucker
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: Daryl McCullough
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: Androcles
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: Daryl McCullough
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: Androcles
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: Daryl McCullough
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: Androcles
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: YBM
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: Androcles
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: YBM
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: The Ghost In The Machine
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: YBM
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: EL
- ◆ **Re: Question about light clock and derivation of time dilation**
◇ From: Androcles

- Prev by Date: **Re: GR ?**

- Next by Date: **Re: Question about light clock and derivation of time dilation**

- Previous by thread: **Re: Question about light clock and derivation of time dilation**

- Next by thread: **Re: Question about light clock and derivation of time dilation**

- Index(es):

- ◆ **Date**

- ◆ **Thread**