

Re: The velocity of light going pass a moving train.

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- *From:* "Jeckyl" <noone@xxxxxxxxxxxx>
  - *Date:* Tue, 19 Jun 2007 09:36:39 +1000
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"Dono" <sa\_ge@xxxxxxxxxxxx> wrote in message  
<news:1182173841.643429.130030@xx>

You didn't really do a very good job of  
defining it at all. You also  
didn't  
say in which direction the laser was pointing  
.. we had to assume you  
meant  
in the x axis (direction of travel of the train).

You need to learn how to read.

I can .. you need to learn how to write .. you said something that was  
COMPLETELY wrong,

No, idiot, you are still unable to understand it, too complicated for  
your brain.

I understood what you wrote .. you were simply incomplete and unclear .. and  
wrong

and then had another example that was porroly explained.

It was a much simpler problem, you couldn't get that one either.

No .. YOU got it wrong, , dumb ass

Next time, before you shoot your mouth, ask questions, I will  
explain  
to you.

Next time .. keep your mouth shut to avoid embarrassing yourself.

You are still an idiot after all the mathematical explanations. Too

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bad.

You wrote a couple of trig formulas .. that doesn't make you right. If a beam of light is vertical in the frame of reference in the train ,it does NOT seen going backwards (in the opposite direction to the train) from the FoR of the track