

# I have already justified the Einstein's specific relativity

---

*Source:* <http://sci.tech-archive.net/Archive/sci.physics.relativity/2007-03/msg01125.html>

---

- *From:* [tsabooteh@xxxxxxxxxx](mailto:tsabooteh@xxxxxxxxxx)
  - *Date:* 15 Mar 2007 08:00:38 -0700
- 

In the theory of specific relativity, we face the matter that if we throw an object with the same speed of the light

I – The object will be compressed.

II – It's mass will decrease.

III – The time will go by slower for it.

I have already explained these happenings physically using my hypothesis; in another words, I have justified why the object moving with the same speed of the light:

I– Becomes compressed.

II– It's mass decreases.

III– The time goes by slower for it.

.