

# Twins Paradox

The [Twins Paradox](#) is a famous thought experiment showing a confusing potential outcome of time dilation predicted by Special Relativity.

Is there an answer by academics in the threads below (one referencing the other) providing a satisfactory explanation of the Twins Paradox? You be the judge. To me, these thoughtful answers bring up more new questions than answers; a tell-tail sign something might not be quite right.

- <https://physics.stackexchange.com/questions/620066/twin-paradox-in-sr>
- <https://physics.stackexchange.com/questions/2554/how-is-the-classical-twin-paradox-resolved>

In fact, predicted responses to this [Relativity Challenge](#) are well covered. On a humorous side, realistic, if not revealing, responses to relativity skepticism are addressed in [this satire](#).

Before [Einstein's](#) theories of relativity, a universal frame of reference or, commonly known as [aether](#), was generally accepted. The [Lorentz Ether Theory \(LET\)](#) continues to be a common [alternate theory to relativity](#). Incidentally, LET [does not contain a Twins Paradox](#).

---

Revision #44

Created 17 May 2023 03:56:03 by giw

Updated 2 August 2023 15:39:30 by giw