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[5\) True or False: The Theory of Relativity was important in developing the atomic bomb. 6\) In the equation E = mc², what does 'm' stand for? 7\) In the equation E = mc², what does 'c' stand for? 8\) If the mass of an object changes, what will also change?](#)

[Science Quiz: Physics: Theory of Relativity](#)

[In the theory of relativity, the mass of a particle with velocity v is m = m₀/sqrt\(1-v²/c²\), where m₀ is the mass of the particle at rest and c is the speed of light. What happens as v->c^-? A....](#)

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[Special & General Relativity Questions and Answers. This information was graciously provided by the NASA-sponsored "Ask the Space Scientist" web page and its author, Dr. Sten Odenwald. The following is a reproduction of the "Special and General Relativity" section of his work. Please visit the site directly for more Q & A.](#)

[Gravity Probe B - Special & General Relativity Questions ...](#)

[Special Relativity Questions & Problems \(Answers\) 1. If you were on a spaceship travelling at 0.50c away from a star, what speed would the starlight pass you? \(The speed of light: 3.00 x 10⁸ m/s\) 2. Does time dilation mean that time actually passes more slowly in moving references frames or that it only seems to pass more slowly?](#)

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[200 Relativity and Quanta given by Malcolm McMillan at UBC during the 1998 and 1999 Winter Sessions. The solutions were prepared in collaboration with Charles Asman and Adam Monaham who were graduate students in the Department of Physics at that time. The problems are from Chapter 1](#)

[Relativity of the course text Modern Physics by Raymond A. Serway,](#)

[Solved Problems in Special Relativity](#)

[Answer to Question #134329 in Mechanics | Relativity for Giovanni A. CLARO. 2020-09-21T12:11:31-0400. Answers >. Physics >. Mechanics |](#)

[Relativity. Question #134329. For his early morning exercises, Andee jogged 12 times around a circular track of a radius 5.0 m. Find total distance traveled and his displacement.](#)

[Answer in Mechanics | Relativity Question for Giovanni A ...](#)

[Mechanics | Relativity Question #95482 A snowmobile is originally at the point with position vector 28.5 m at 95.0° counterclockwise from the x axis, moving with velocity 4.69 m/s at 40.0°. It moves with constant acceleration 1.85 m/s² at 200°.](#)

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[The Question. General relativity tells us that mass warps spacetime and spacetime "tells" mass/energy how to move. If this is so, then why do we need gravitons \(since gravity is an effect, not the cause\)? The Answer. Thank you for your question. Indeed, from the point of view of pure general relativity theory, there is no need for such a thing as gravitons.](#)

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A theory that describes how matter interacts dynamically with the geometry of space and time. It was first published by Einstein in 1915 and is currently used to study the structure and evolution of the universe, as well as having practical applications like GPS.

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Q. 2) Which sentence below doesn't belong to Einstein's special theory of relativity? The speed of light is constant. Time flows differently depending on an object's velocity. Length is contracted depending on an object's velocity.

Special Relativity Relatively Simple Quiz

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