

An Exciting Blog Post



Traveling into the future Einstein's theory of relativity suggests that traveling into the future is possible. The faster you travel, the slower time passes. Traveling into the past traveling into the past is either very difficult or impossible. In any theory that allows time travel to the past, you can't go back before the time machine was built. Time machines Some theoretical models for time machines include cosmic strings, wormholes, and Alcubierre drives. One model is a donut-shaped vacuum surrounded by a sphere of normal matter. Other considerations Many reports of time travel have been hoaxes or based on incorrect assumptions. Telescopes are a type of time machine because they let us see the past by looking at light from distant stars and galaxies. There's no denying that The Time Machine is an extraordinary work of imagination. More than 100 years after its initial publication in 1895, H.G. Wells's tale of a nameless scientist who builds a time machine, travels to the year 802,701 AD and there encounters humanity's descendants – the childlike Eloi and the monstrous Morlocks – continues to engage readers and inspire fellow science fiction authors. Still, The Time Machine is hardly light entertainment. In many ways a response to the popular utopian fiction of the period, Wells handly inverts a core belief of his day – namely, that scientific and technological progress would, inevitably, lead to a better tomorrow. Indeed, the novel's decidedly pessimistic speculation about the ways humanity may evolve if it fails to face the most pressing social problems of the era – particularly, the exploitation of the working classes – offers a profound indictment of unchecked capitalism and the class divisions that rolled late 19th-century Victorian society.

















