

## Headline: Is time travel possible?

*By: Henry and Issac*

*Date: Thursday 15 March 2018*

In several films and TV shows time travel is shown to be easy. In 'Family Guy', Stewie is able to get a stick of uranium and is able to travel anywhere. In 'Back to the Future' the main characters can travel with relative ease through the 'space/time continuum'. It looks so easy - but is it?

Some people think it is, just not with materials we have readily available. Some theories say that if you made a cylinder the length of infinity and spun it at the speed of light, it would drag the universe with it going forward in time or backwards whichever way you spin it. Another theory is that you could build a time machine and a day later build another and you could go back the day before. Scientists are still experimenting, and a team think they have been able to send one helium atom back in time but the bonds broke down in the process. Maybe they are onto something!

The late Stephen Hawking famously held a party for time-travellers, to see if anyone would come to his party and show him that time-travel is possible. He typed invitations which said that "I'm hoping copies of it in one form or another will survive for many for thousands of years." He was disappointed when no one came to his party.

when we questioned a scientist teacher she agreed that she said "I think time travel is possible but unsure when we would be able to create it and use it."

But still for every idea a human being comes up with of time travel all of them for now are just theories.