
Subject: Re: question to christians about jesus
Posted by [jnz](#) on Sat, 22 Mar 2008 14:56:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

I have another, maybe a bit too far in depth.

Einstein's theory of relativity states that time relative to us, is different to everyone else. If we travel at the speed of light, we are not affected at all. If i traveled at the speed of light around the earth 1 million times, which would take a few minutes. When we get out of our space ship, we would see ourselves just leaving. This is because time around us has completely stopped. Note that everyone else would feel unaffected.

It is possible to also travel back in time. This would require us to travel faster than the speed of light, which is impossible. Einstein's theory of relativity provides an answer. If you imagine space as a bowl of water and your space ship as a grain of sand in the water. If you stir the water the grain of sand will move round with the water. Now the space ship can speed up to the speed of light, and because it's also moving with space. It's not going faster than the speed of light, but to anyone watching, you would disappear as you go back in time.

This is all true, by the way.

If you went back in time, 2008 years. What would you expect to see? A miracle maker at work?
