APATA OLUWASETEMINIRE

GOODVINE COLLEGE

JSS3

IF I COULD INVENT SOMETHING NEW

Invention can be defined as a context implies a desire to change or transform something into a significant way. Inventions can come in different forms like geometry, math, logic science, music and psychology. If you say ‘If I could invent something’ ’it likely means you are considering a hypothetical scenario.

If I could invent something, I would invent a time loop car. In the back to the future franchise, the DeLorean time machine is a time travel vehicle constructed from a retrofitted DMC DeLorean. Its time travel ability is derived from the ‘flux capacitor’, a component that allows the car to travel to the past or future. The DMC DeLorean is most notably features as the time machine in the back to the future film trilogy. Six DeLorean’s were used during the production, along with one manufactured out of fiberglass for scenes while a full-size DeLorean was needed to fly on screen.

The car goes back to the future. If you’ve seen back to the future of course you have then known the DeLorean time machine is reaching 88mph is crucial to the story. The problem is during that time most cars didn’t have a speedometer that read past 85mph, including the 1981DeLorean DMC -12.

Time loops are a concept often found in science fiction, where a specific period of time

repeats itself, either exactly or with variation. This concept is often used to explore themes such as causality, free will and the nature of time itself. In a time loop, characters may find themselves experiencing the same event repeatedly, sometimes with the knowledge that they are stuck in a loop and sometimes without realizing it.

Time loops can be caused by various factors, such as advanced technology, supernatural phenomena, or paradoxes in the fabric of spacetime. Characters caught in a time loop may try to break out of it by changing their actions or making different choices, only to find themselves back at the beginning of the loop again.

Time loops can be used to tell compelling stories and explore complex ideas. It is so expensive due to many engineering issues and changes, the cost kept going up and so did the price.

The physical possibility of time travel is understood in the sense of the existence of closed worldlines that can be traced out by physical objects. We argue that none of the purported paradoxes rule out time travel either on ground of logic or metaphysic. More relevantly, modern spacetime theories such as general relativity seem to permit models that feature closed worldlines.

The time machine components were electrically based but a nuclear explosion was needed to generate gigawatts of electricity to send the car through time.

.