RAILROADS THE HISTORY OF RAILROADS, HOW THEY WERE INVENTED, HOW THEY EVOLVED, AND HOW THEY WILL BE IN THE FUTURE.

THE START OF RAIL ROADS.

In the year of 1776, an inventor by the name of Richard Reynolds had created a set of tracks for transporting resources from Coalbrookdale.

Before, these track were made using wood but as time went by these wooden rails became iron rails. In the year of 1801, there was a law created to create railways but all of them were powered by horses. Some more small railways were constructed during the evolution of the steam engine. These were used for the transportation of cargo such as coal and sometimes passengers.



PROBLEMS WITH RAILROADS



A problem with this innovation was that these railways would often traverse through dangerous and potentially fatal lands so they would get into harsh and deadly accidents.



Competition was fierce and deadly in the railroad industry making problems arise and creating fear.



Workers creating these were often underpaid, worked long hard hours, and eventually these would take a toll on their bodys.

IN THE FUTURE...

• I based the future invention off the sky train. It has two floors so it will be less crowded, the rails are floating so it doesn't disturb wildlife or traffic, it has sensors to make sure no one brings in dangerous and deadly objects, strong rails so the train won't fall off, and a sensor on the front to detect possible dangers. The inside isn't too fancy because trains like these are for basic transportation and not luxuries. It has automatic cleaning and a bathroom though. The station has safeguards to make sure no one is pushed into the tracks.

BIBLIOGRAPHY

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