

Roller Coasters

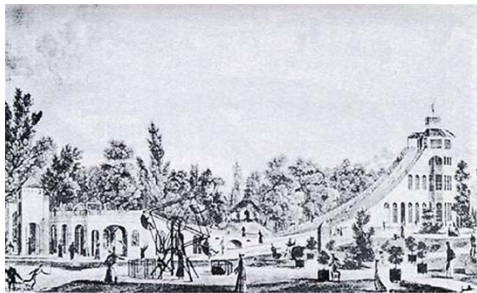
What is a roller coaster?

A roller coaster is a type of amusement ride that employs a form of elevated railroad tracks designed with tight turns, steep slopes and sometimes interventions. People ride along the track in open cars and the rides are often found in amusement parks and theme parks around the world.



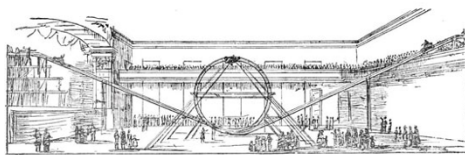
Portland's Newest Roller Coaster Is the Best Way to Lose Your Lunch in Under a Minute
Adrenaline Peak is a German-designed purple-and-pink behemoth.

1817 – The first roller coasters



French Roller Coaster Known as Belleville Mountain—1817

1846 – Loop the loop



CENTRIFUGAL RAILWAY
*Constructed by C. S. Smith & P. G. Smith, and others, from a model by Mr. Robert
the firm of Smith, Peck & Co. Manchester. The first constructed from a model
large enough to carry a heavy passenger. Railway 200 feet long
Vertical track upwards of 40 feet in Cambridge*

1923 – The Big Dipper opens

An icon of British seaside entertainment, The Big Dipper opened at Blackpool Pleasure Beach.

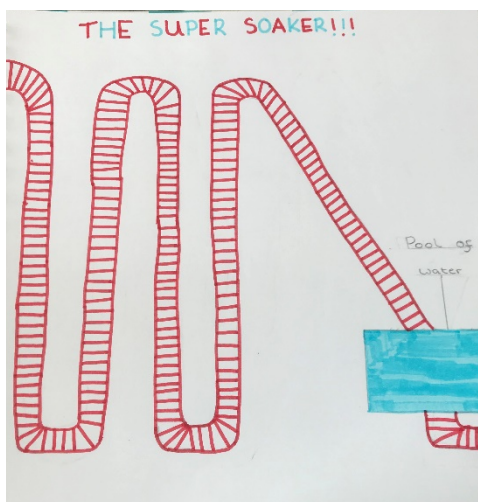


Oblivion

This is a steel roller coaster located in Alton Towers in Staffordshire, England. It was opened to the public on the 14th March 1998, it was marketed as the world's first vertical drop roller coaster with a maximum speed of 68 miles per hour and it's the third fastest roller coaster in the U.K.



The Design



The Final Design



The evaluation

What Went Well:

- creating and making my rollercoaster
- using my imagination to add the Lego figures
- I had the opportunity to use other tools

What Didn't Go Well:

- I had to change my design because the hose pipe wouldn't bend how I wanted it to
- I struggled to create it because of the lack of resources available
- Cutting the hose pipe didn't go well so I had to have a bit of help

Promote



I created a poster to promote my ride