

Scientific definitions:



Caption:

Gravity: Gravity is a force which attracts objects towards the Earth.

Air resistance: Friction which an object has to overcome when moving through the air.

Friction: Friction is a force coming to existence when objects or elements slide against each other. It causes rise in temperature and deceleration of movement.

Kinetic energy: Energy which an object possesses due to its motion.

What makes it unique?

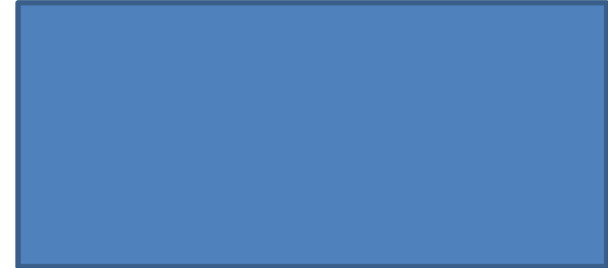


Caption:

Fun experience with friends.
Nice view of the surroundings. You will get a picture of yourself laughing through the ride.



Caption:



Open:

Friday, 9:00 - 21:00

Saturday, 9:00 - 21:00

Sunday, 9:00 - 21:00



How does it work?



Caption:

- 1) The car is pulled up on a pulley.
- 2) Gravity pulls the car down towards the Earth. As it goes down, it accelerates.
- 3) When the car reaches the lowest point, the kinetic energy pushes it up the railway. As it goes up, it decelerates.
- 4) Every peak has to be lower than the previous one, so that the car could reach it.
- 5) At the end, there must be a break run where the car stops on a frictional surface.

How does it work?



Extra selling points:

Competition



Caption:

Every Tuesday, you can take part in our competition in knowledge of rollercoasters. The winner gets three free rides!

For more information on
go to:
<http://www>.