

Scientific definitions:



Gravity is a force that pulls you to the ground.
stop means to slow down really quickly until you dont even move.
Air resistance is a force that slows you down while falling and it's also why parachutes work.
Changing direction can be achieved by using air resistance to face another way and then go forward in a simple way changing direction.
Water resistance is a type of friction that slows down objects in water.
A brake is a mechanism to stop cars and firm the wheels to not move while the car wheels also use friction.
Friction is a force that stops some objects from moving on rough surfaces.
A mechanism is inside machines to achieve perfection and to make the machines actually work.
Surfaces are the outside of objects like the earth which has dirt as its surfaces.
A pulley is a machine that has 3 main parts: a hook, rope, object. To make a pulley you need to hang the hook and put a rope on the hook and finally tie it to an object of your choice
A force is something that pulls or pushes something for example gravity pushes you to the ground and friction pulls you back.
A gear is a spiked circle that is powered by an electric current so it spins and another gear has its spikes in the first one to spin each other around.
There are numerous types of effects and an effect is if you do something it will cause something else to do something
A spring is made out of a metal and it bounces if it is compressed and can also be stretched.
Moving can be achieved by pulling or pushing.
The theory of gravitation is a theory of why and how gravitation works. The theory came from an apple falling off a tree onto Newton(who is also in little big planet 3) and him starting to think about why.
Acceleration is speeding up slowly until gaining max speed.
Galileo galilei was a famed astronomer who proved that earth revolves around the sun and not the other way around.,
Isaac Newton created the theory of gravity because of an apple falling on his head.
Deceleration is slowing down by more reasons like resistance and friction.

What makes it unique?

And it combines most rollercoaster features into one.



Come to the new rollercoaster, The Super Couster and experience the wonder of a lifetime and get the first ticket free!!! Then only 50 euros! Use coupon code cbbllq and get a 30 percent discount. 20 percent is even going to YOUR favourite charity. Get ready and put on your bathing suit and get on the ride. Are you ready to splash?! Since this rollercoaster does not use electricity it is nature friendly. In this rollercoaster you will accelerate with the power of gravity and air resistance and experience the G forces. Although once we successfully get a charity to 1,000,000 dollars we will close this ride so get tickets while you can. However, while that happens you can come here and don't forget to have fun!!!!



Feel the wind flowing thru your hair in our new roller coaster it uses mechanisms and no electricity so its nature friendly. there are free modes and those are slow medium and fast. This coaster only uses air resistance gravity and gears.



How does it work?



How does it work?

There are poor people working hard to turn the gears but we give them €10000 every 2 month so it's fair and we appreciate if you left a tip for them, they are truly working hard for your enjoyment! :)

It works on no electricity so its nature friendly and we have more jobs so more people get paid it's a win win.



Extra selling points:

If your planning to go to the ultra coaster than call 8506994.



Caption:

So sit back and wait until the others come and in the mean a while put on our vr headset and experience the wonderful graphics all the while going 300 miles per hour.

For more information on the ultimate coaster go to: <http://www.supercoster>