

# ***Thorpe*** ***PARK***

***SCIENCE AT THORPE PARK***  
***KS4***

# *FACTS & FIGURES*

## *TIDAL WAVE*

You get 2.7 bathtubs of water dumped on you in Tidal Wave



## *DETONATOR*

During your ride on Detonator, you are dropped from the height of 7 double decker buses



## *STEALTH*

Stealth has the world's fastest acceleration on a coaster



# TRUE OR FALSE?

1. Most rollercoasters don't use power after reaching the top of the first slope.
2. People sitting at the front of a rollercoaster experience the largest forces.
3. Many rides (including drop towers such as Detonator, pictured) use magnets to slow down at the end.
4. Rollercoaster cars have 3 sets of identical wheels to keep them on the tracks.

**TRUE!**

**FALSE!**

**TRUE!**

**TRUE!**



# COASTER CONSTRUCTION



Constructing a rollercoaster is a very long process with lots of different stages.

Mechanical & electrical engineers, and physicists are involved throughout the process.

How long do you think it takes for a coaster to be built from initial conception to opening to the public?

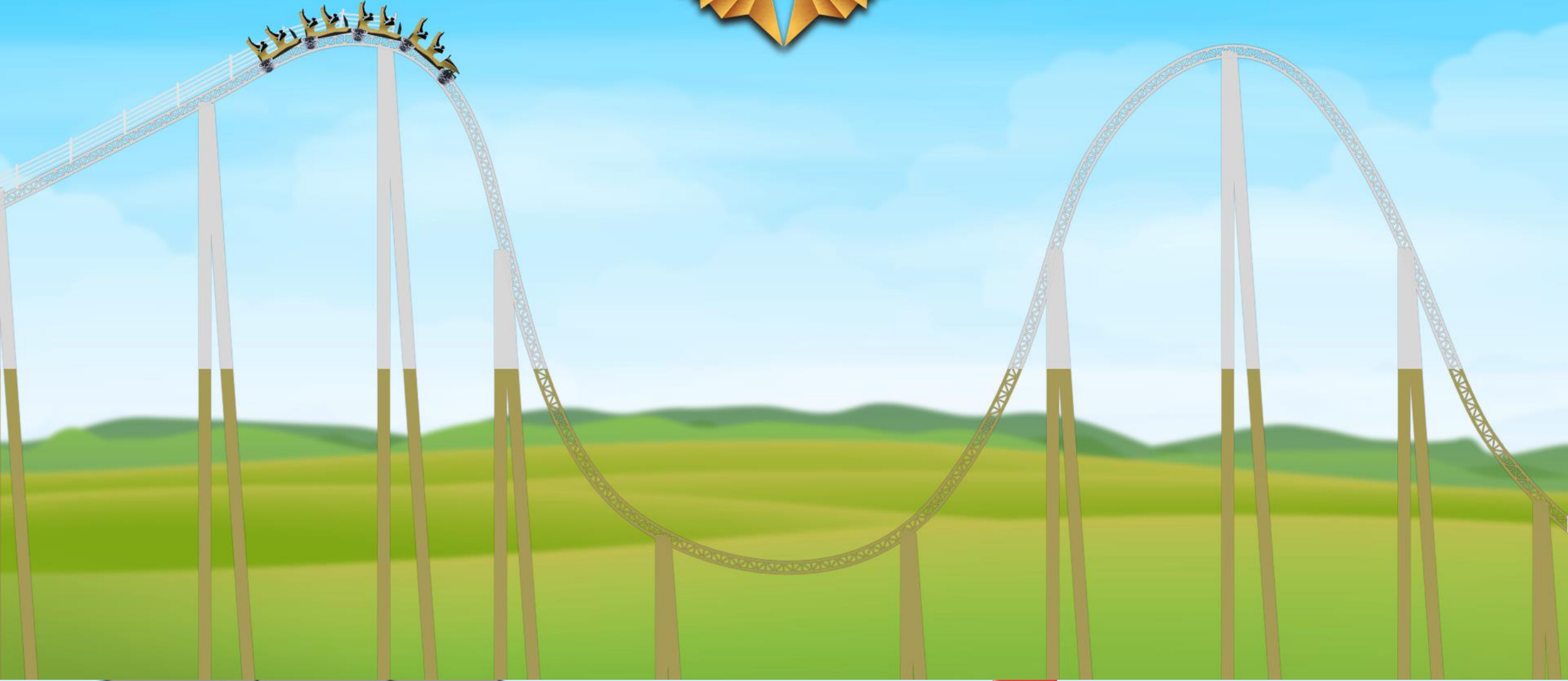
**4 YEARS!**

# HOW ARE ROLLERCOASTERS POWERED?



***ENERGY TRANSFERS IN A  
ROLLERCOASTER***

**H Y P E R I A**



***YOU CAN EXPERIENCE UP TO 5G ON  
OUR RIDES - WHAT DOES THAT  
MEAN?***

Hill



Lift Hill



Valley

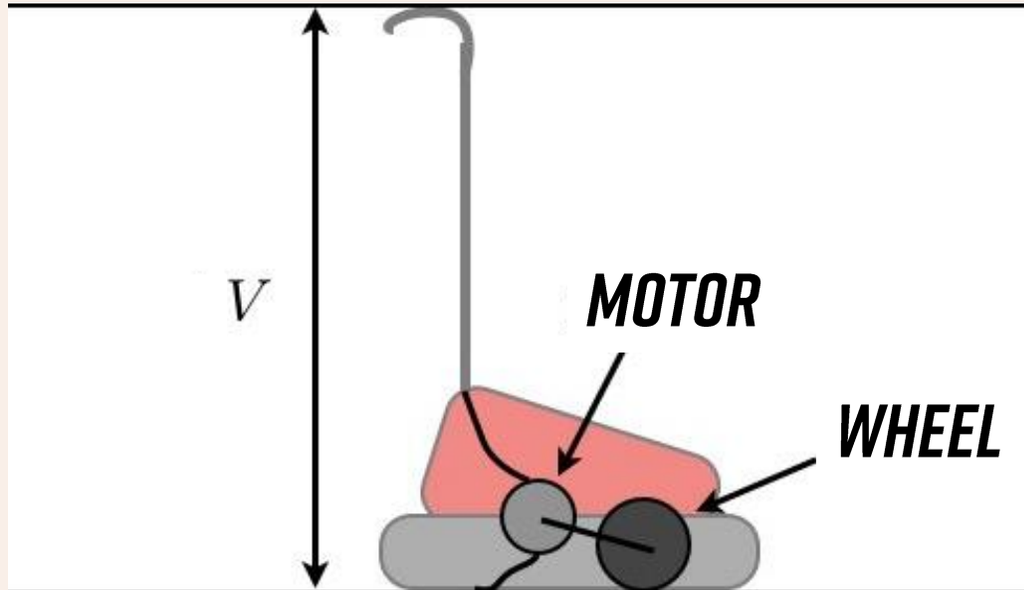


# HOW DO THE BRAKES WORK?



**ELECTROMAGNETIC BRAKES**

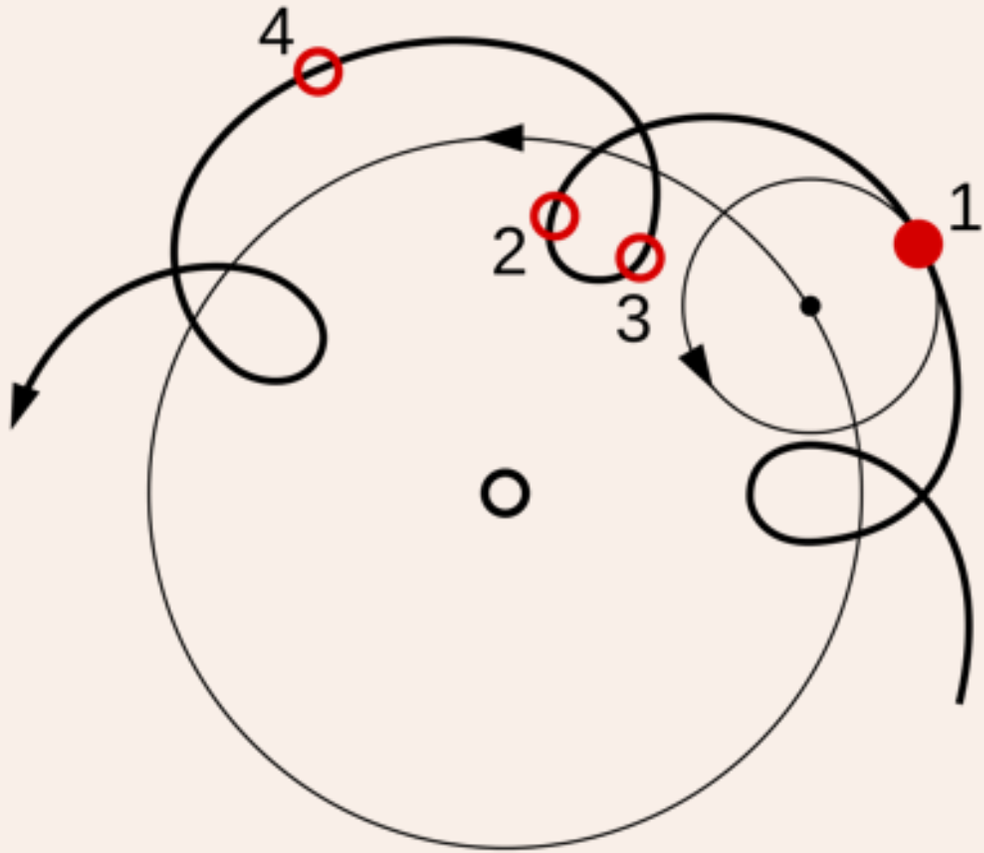
# HOW TO DODGEMS WORK?



$V$  = Potential Difference or Voltage



# HOW TAME ARE TEACUP RIDES?



# WHAT'S THAT HISSING NOISE?



# WHAT ABOUT OTHER INTERESTING NOISES?



***STEALTH: 0-80 MPH IN 2 SECONDS?!***  
***HOW?***

The train hooks onto a 'catch car' which is catapulted down the track using hydraulic launch mechanism.

The force from the hydraulic system depends on the mass of the loaded train.



# ***WHAT IS A ROLLBACK ON STEALTH?***

A rollback on stealth occurs when the train does not have enough momentum to carry it over the top hat.

This is a video of a genuine rollback and shows how the train is brought to a controlled stop.



# HOW LONG WILL I HAVE TO QUEUE?



- Fastrack
- Speedy boarding/exiting
- Quick harness checking

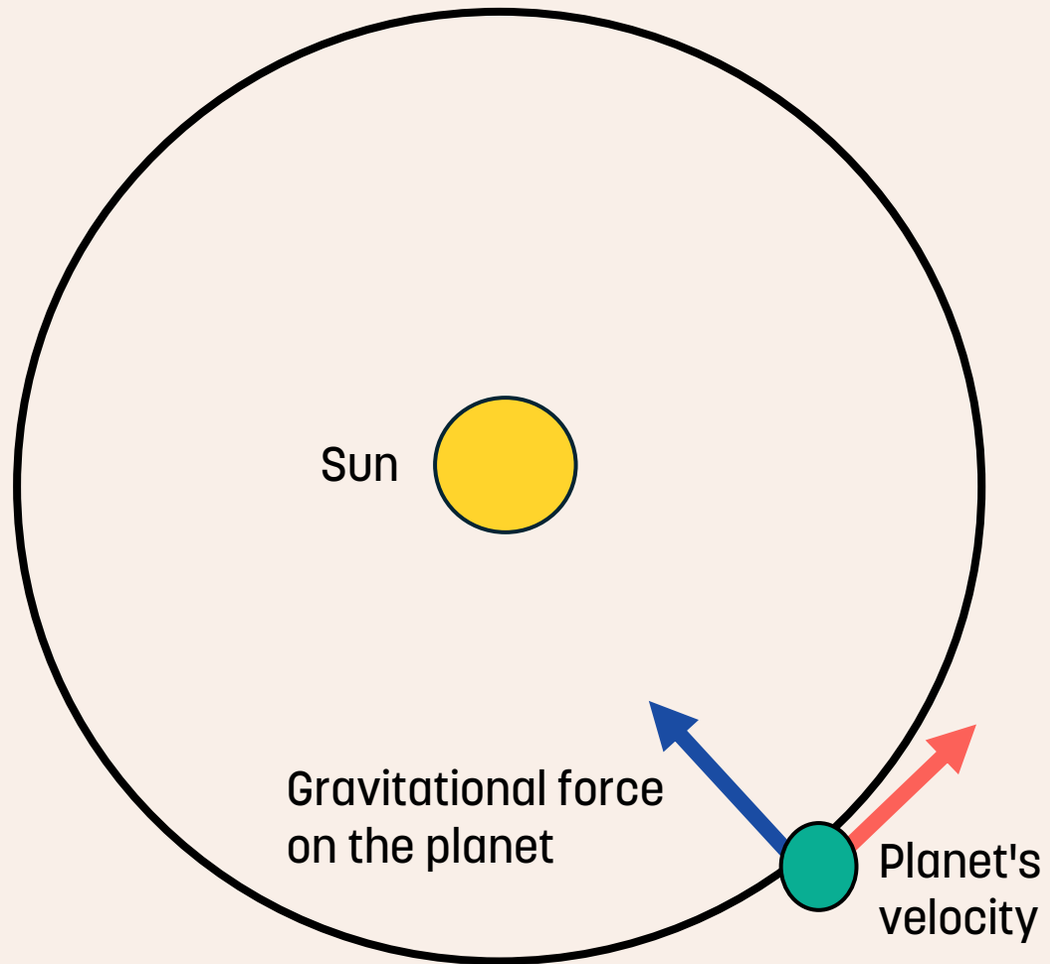


# ALWAYS INNOVATING!

What's that smell?



# ***SPINNING RIDES – WHY NO SAFETY RESTRAINTS?***



# ***TO SUM UP:***

- Energy transfers: interchange between gravitational and kinetic stores
- Gravity and g-forces
- Friction braking and magnetic braking, both causing heating
- Electric current and potential difference
- Circular motion and orbits
- Pressure in liquids and gases (hydraulics and pneumatics)
- Sound absorption by different materials
- Rates and capacity



***THANK YOU!***

