

# WJEC England GCSE Physics

## 7.3 - Static Electricity

### Flashcards

This work by [PMT Education](https://www.pmt.education) is licensed under [CC BY-NC-ND 4.0](https://creativecommons.org/licenses/by-nc-nd/4.0/)



What can happen when insulating materials are rubbed together?



What can happen when insulating materials are rubbed together?

They can become (statically) electrically charged.



Why can insulators become electrically charged when rubbed together?



## Why can insulators become electrically charged when rubbed together?

- Electrons are rubbed from one material onto the other.
  - The material gaining electrons becomes negatively charged.
- The material losing electrons becomes equally positively charged.



What happens when two electrically charged objects are brought close together?



What happens when two electrically charged objects are brought close together?

They exert a force on each other.



What happens when two identically charged objects are brought close together?





What happens when two identically charged objects are brought close together?

They exert a repulsive force on each other and repel.



What happens when two oppositely charged objects are brought close together?



What happens when two oppositely charged objects are brought close together?

They exert an attractive force on each other and attract.



Give an example of a non-contact force.



Give an example of a non-contact force.

The repulsive or attractive force acting between two electrically charged objects.



# What is an electric field?



## What is an electric field?

A region in which a charged object will experience a non-contact electrical force.



# Where can electric fields be found?





Where can electric fields be found?

Surrounding any charged object.



Describe the electric field around a charged particle.



Describe the electric field around a charged particle.

- Strongest closest to the object.
- Decreases in strength as you move away from the object.



What happens to the force between two charged objects when they are moved closer together?



What happens to the force between two charged objects when they are moved closer together?

The force between them becomes stronger as the separation reduces.



In situations where sparks are unwanted,  
what precaution must be taken to  
prevent the build up of static charge?



In situations where sparks are unwanted, what precaution must be taken to prevent the build up of static charge?

Any surfaces that are rubbing against each other should be earthed to allow the charge to flow off the materials.



# Why do we feel an electric shock?





## Why do we feel an electric shock?

- When an object builds up an electrostatic charge, it needs to be 'earthed' via a conductor.
- This allows excess electrons to flow to the earth or electrons to flow from the earth into the object to even out the charge.
- When this discharge occurs in humans, it causes an electric shock.



# Why does lightning occur?



## Why does lightning occur?

- Clouds can build up an electrostatic charge.
- When this charge becomes large enough, the clouds discharge via the air to the earth in the form of lightning.



# How does earthing remove excess charge?



How does earthing remove excess charge?

It provides a low resistance path for electrons to flow either from the device or towards the device to reduce the charge build up.



# How does static electricity cause danger when fuelling cars?



# How does static electricity cause danger when fuelling cars?

- Static charge can build up due to the friction between the pipes and the fuel flow.
- When the charge builds up, a spark may be discharged.
- The spark could start a fire if it reacts with the flammable fuel.
  - This is resolved by earthing the vehicle and pump.

