

Subject: Year 3
Concept: Forces and Magnets

Previously, I have learnt... → In Year 3, I am learning... → In the future, I will learn... → My future...

That some things are attracted to magnets

That objects are made from different materials

That some forces need contact between two objects, but magnetic forces can act at a distance

To compare how things move on different surfaces

To observe how magnets attract or repel each other and attract some materials

To compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials

That magnets have two poles and how this affects magnetism.

How to explain that unsupported objects fall towards the Earth because of the force of gravity.

To identify the effects of air resistance, water resistance and friction, that act between moving surfaces

To recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.

- Scientist
- Doctor
- Dentist
- Archaeologist
- Engineer
- Chemist
- Teacher
- Biochemist
- Astronaut
- Anthropologist
- Environmentalist
- Naturalist
- Wildlife documentary presenter



materials
wood
plastic
fabric
metal
glass
magnet
attracted



force
surface
magnet
attract
repel
poles
contact
north pole
south pole
magnetic field



newtons
gravity
friction
air resistance
drag
thrust
weight
mass
acceleration
deceleration

Subject: Year 5
Concept: Forces and Magnets

Previously, I have learnt... → In Year 5, I am learning... → In the future, I will learn... → My future...

That some forces need contact between two objects, but magnetic forces can act at a distance

To compare how things move on different surfaces

To observe how magnets attract or repel each other and attract some materials

To compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials

That magnets have two poles and how this affects magnetism.

How to explain that unsupported objects fall towards the Earth because of the force of gravity.

To identify the effects of air resistance, water resistance and friction, that act between moving surfaces

To recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.

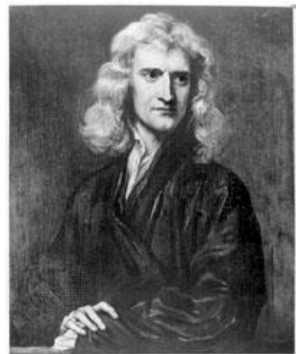
How forces are associated with deforming objects; stretching and squashing, friction and resistance.

That forces are measured in newtons, measurements of stretch or compression as force is changed

About non-contact forces: acting at a distance on Earth and in space, forces between magnets and forces due to static electricity.

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force
surface
magnet
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poles
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north pole
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newtons
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friction
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friction
air resistance
deformation
force-extension
friction
stretching
squashing
resistance