



Subject	Term	Unit
Science - Year 5	Spring	Forces

Intent

At Hurst Hill, we nurture young scientists by fostering curiosity and developing strong scientific knowledge and enquiry skills. Children learn to investigate, observe and evaluate confidently, understanding how science shapes the past, present and future while building firm foundations for lifelong scientific learning.

Prior knowledge	National Curriculum
<ul style="list-style-type: none"> • compare how things move on different surfaces • notice that some forces need contact between 2 objects, but magnetic forces can act at a distance • observe how magnets attract or repel each other and attract some materials and not others • 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 • describe magnets as having 2 poles • predict whether 2 magnets will attract or repel each other, depending on which poles are facing 	<ul style="list-style-type: none"> • explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object • identify the effects of air resistance, water resistance and friction, that act between moving surfaces • recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect

What?	To understand specific forces such as gravity, friction and air resistance. To understand how levers, gears and pulley work in simple machines.
Why?	The children will start to understand how objects speed up and slow down and how simple machines work. This will be beneficial in later life and will be a basis for understanding engineering.
How?	Through observation and enquiry, testing different objects and seeing the effects of forces on them.

Vocabulary

Force	A push or pull
Gravity	A force that pulls objects towards the centre of the Earth
Friction	A force caused by two surfaces touching each other
Air Resistance	A kind of friction that slows objects down when they travel through air
Water Resistance	A kind of friction that slows objects down when they travel through water
Buoyancy	An object's ability to float
Up thrust	A force that pushes objects in water or air
Streamline	To shape an object in a way that reduces the effect of air resistance or water resistance
Pulley	A wheel with a belt which can be used to lift objects
Gear	Interlocking wheels which transfer movement
Lever	A straight object used for lifting

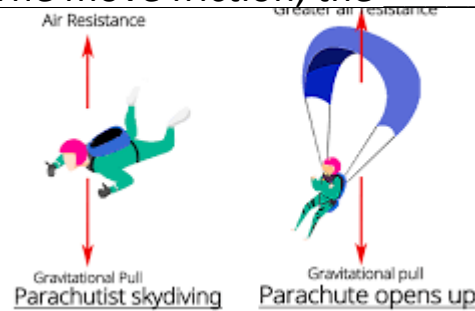
SOME OBJECTIVES MAY BE BROKEN DOWN OVER TWO LESSONS

Objective	Learning
Can I explain what gravity is?	<p>Identifying and classifying</p> <p>Remind children of pushes and pulls from Year 3. Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Investigate dropping different objects- does it matter which height we drop the object from?</p> <p>Look at Isaac Newton and how he discovered that gravity existed. https://www.bbc.co.uk/teach/class-clips-video/science-ks2-discovering-the-work-of-Sir-Isaac-Newton/zr4mf4j Why was he so important? What developments has this led to?</p>
Can I investigate the effects of friction acting between moving surfaces?	<p>Comparative Testing</p> <p>Learn about what friction is and some ways in which it can be measured. Identify instances of high and low friction and conduct friction investigations comparing surfaces and the friction created. Investigate different materials on a slope with different materials- fair test experiment. Ask the children to time how long it takes for a car to move down the slope. Record</p>

times in a table. Extend from year 3 by explaining that friction helps objects to slow down and stop. Show using a bike brake.

The more friction, the slower the object.

Can I explain how does air resistance works on moving objects?



Pattern Seeking
 Use large sheets of card. Can they feel the resistance? Investigate how air resistance affects moving objects. Use a large spinner and time the fall. Cut off 1cm from the top and see what happens to the time. What observations do they notice? Measure the air resistance there is. That means the parachute fell slower concept.

Can I explain how does water resistance works on moving objects?



Pattern Seeking
 Investigate how objects move through water. Learn about water resistance and how it affects movement. Investigate water resistance and how it affects the object's movement. Fair test planning. Use a measuring cylinder. Drop through a measuring cylinder and time how long it took to fall.

Can I explain how was the Titanic affected by forces?

Research
 Research the implications and causes of forces and speed had on Titanic and the reasons why it sank. Consider why water resistance didn't slow the ship down quick enough. Write a report. Ask the children to explain how the weight overcame the water resistance. <https://snapshotscience.co.uk/why-did-the-titanic-sink/>


Can I investigate the impact levers have when a small force is applied: is it a greater effect or smaller effect?



Identifying and classifying
 Record examples. Investigate using a lever. Did it get easier? Measure the force needed for a large force.

Can I investigate the impact pulleys have when a small force is applied: is it a greater effect or smaller effect?

Identifying and classifying
 Show the children a pulley. Explain how it works. Use the pulleys from the Lego kits/ science room. Ask the children to pull different weights in a plastic bag, going up in 100g intervals. Complete without a pulley and with a pulley. Use a newton meter to measure the pull needed. Does it get easier to pull with a pulley? Record data in a table.

	Weight	Force without a pulley	Force with a pulley
Can I investigate if gears allow a smaller force to have a greater effect?	 <p>Research Gears and how they work together in transmissions. Look at the research and make models from the research to explore in greater depth. Discuss whether they are like pulleys and levers and when a gear would have a greater effect.</p>		

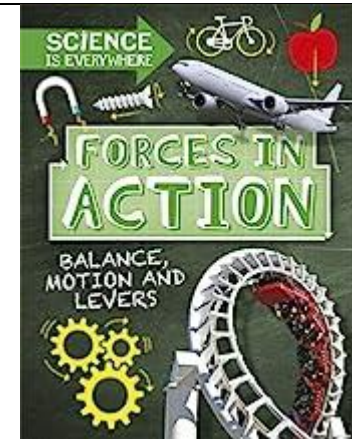
Websites

<https://snapshotscience.co.uk/why-did-the-titanic-sink/>

<https://www.bbc.co.uk/bitesize/topics/znmnm39/articles/zb784xs>

<https://www.bbc.co.uk/teach/class-clips-video/science-ks2-mechanisms/zfhr96f>

Recommended Reads



Golden Thread

Forces