Autumn 1 Light: Physics



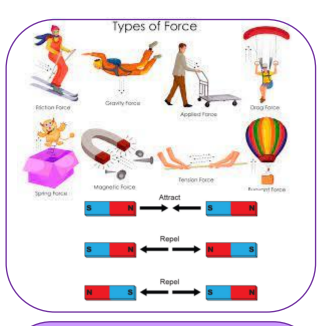
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What? (key knowledge)		How does light travel and shadows			
What is a light	ht and dark? A light source is something that emits	What are not sources of light?	The Moon is not a source of light even though we can see it in the dark.		
source?	light by burning, electricity or chemical reactions	How does light travel?	Light travels in straight lines.		
Why do we need light?	We need light so that we are able to see in the dark.	How are shadows formed?	When light is blocked by an opaque object, a dark shadow is formed.		
What is darkness?	Dark is the absence of light	How do we see objects?	Light reflects off the object and enters our eyes		
angle	the direction from which you at something	look	Rays of light		
dark	the absence of light		Shadow		
emits	to emit a sound or light mean produce it				
light	a brightness that lets you see things	2	Transparent		
opaque	if an object or substance is opaque, you cannot see throug	gh it	Opeque		
reflects	sent back from the surface a not pass through it	nd			
shadows	a dark shape on a surface the made when something stands between a light and the surfe	when something stands			
source	where something comes from	Influe	Influential Scientist:		
translucent	if a material is translucent, so light can pass through it	ome Thor	mas Edison He is best known for inventing 'domestic'		
transparent	If an object or substance is transparent, you can see thro it	pugh	lightbulbs to go in houses		

Autumn 2-Forces and Magnets: Physics



What? (key knowledge)		Magnets	
Forces What are forces? Forces are pushes and pulls		How do magnets work?	Magnets produce an area of force around them called a magnetic field which attract or
What do forces	They make objects start to move, speed	Which materials are magnetic?	repel objects
do?	up, slow down or even stop. Friction is a force that		Objects that are magnetic, are attracted to magnets. Iron and steel are magnetic.
What is friction?	holds back the motion of an object	What are the	The ends of a magnet are called poles. One end is
How do different surfaces affect	Some surfaces create more friction than others which means that objects	magnetic poles?	called the north pole and the other end is called the south pole.
the motion of an object? move across them slower		How do poles work?	Opposite poles attract, similar poles repel

attract	causes an object to move towards another object		
friction	a force between two surfaces that are sliding, or trying to slide, across each other		
force	the pulling or pushing effect that something has on something else		
gravity	the force which causes things to drop to the ground		
magnet	a piece of iron which attracts magnetic materials towards it		
motion	changing position or moving from one place to another		
opposite	something which is completely different in a particular way		
pull	move something towards you		
push	move something away from you		
surface	the flat top part of something or the outside of it		



Influential Scientist: Isaac Newton



The famous story of an apple falling to the ground from a tree illustrates how Newton's work on gravity was inspired by things he observed in the world around him.

Spring 1 - Rocks: Chemistry



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What? (key knowledge)		Geology			
		How are metamorphic rocks formed?		When some igneous and sedimentary rocks are heated and squeezed (pressured),	
Rocks				they form metamorphic rocks.	
What are the different types rock?		are igneous, sedimentary and	What	t are fossils?	Fossils are the remains of prehistoric life.
How are igneo rocks formed		metamorphic. When molten magma cools, igneous rocks are formed.	Who	at do fossils show?	Fossils tell us about the Earth and about life that existed hundreds of thousands and millions of years ago.
How are sedimentary roo formed?	cks	Over millions of years, layers of this sediment builds up forming sedimentary rocks.	WI	nat is soil?	Soil is made from pieces of rock, minerals, decaying plants and water.
bedrock		e solid rock in the ground ports all the soil above it.		Т	ypes of Rock
decaying		idually being destroyed by ural process.	s formed in very		
magma		ten rock that is formed in conditions inside the ear			
mineral	Something that is formed naturally in rocks and in the earth.		ORGANIC MATTEF SURFACE SOIL		
palaeontology	The study of fossils as a guide the history of life on Earth.		le to		SUBSOIL PARENT ROCK
permeable	something such as water or gas can pass through it or soak into it.			BEDROCK	
porous	smo	nething that is porous has all holes in it, which water can pass through	•		ential Scientist: Iry Anning
sediment	bot and car	id material that settles at tom of a liquid, especially pieces of rock that have ried along and then left newhere by water, ice, or n	earth been		Mary Anning was a famous fossil hunter and collector from the 19th century.