

Topic: Forces and Magnets		Year: 3		Strand: Physics		
What should I already know?		What will I know by the end of the unit?				
<ul> <li>The shape of some materials can be changed when they are stretched, twisted, bent and squashed.</li> <li>Know how different toys move.</li> <li>Know what a force is and be able to explain that a push and pull are types of forces.</li> <li>That when forces are applied to an object they allow them to move or stop moving.</li> <li>The strength of the force determines how far and fast an object moves.</li> </ul>		<ul> <li>What are forces?</li> <li>Forces are pushes and pulls.</li> <li>These forces change the motion of an object.</li> <li>They will make it start to move or speed up, slo it down or even make it stop.</li> <li>For example, when a cyclist pushes down on the pedals of a bike, it begins to move. The harder the cyclist pedals, the faster the bike moves.</li> <li>When the cyclist pulls the brakes, the bike slow down and eventually stops.</li> </ul>				
Vocabulary		How do	• Forces act in opposite directions to each other.			
attract bendy friction force gravity magnet magnetic field metal	If one object <b>attracts</b> another object, it causes the second object to move towards it an object that bends easily into a curved shape the <b>resistance</b> of <b>motion</b> when there is contact between two <b>surfaces</b> the <b>pulling</b> or <b>pushing</b> effect that something has on something else the <b>force</b> which causes things to drop to the ground a piece of iron or other material which attracts <b>magnetic</b> materials towards it an area around a <b>magnet</b> , or something functioning as a magnet, in which the <b>magnet's</b> power to <b>attract</b> things is felt a hard substance such as iron, steel, gold, or lead	different surfaces affect the motion of an object?	<ul> <li>When an object moves across a surface, friction acts as an opposite force.</li> <li>Friction is a force that holds back the motion of an object.</li> <li>Some surfaces create more friction than others which means that objects move across them slower.</li> <li>Image: Image: Image:</li></ul>			
motion non- magnetic opposite position	<ul> <li>the activity of changing position or moving from one place to another</li> <li>an object that is not magnetic</li> <li>Opposite is used to describe things of the same kind which are completely different in a particular way. For example, north and south are opposite directions</li> <li>The position of someone or something is the place</li> </ul>	How do magnets work?				
pull push	<ul> <li>where they are in relation to other things</li> <li>When you pull something, you hold it firmly and use force in order to move it towards you or away from its previous position</li> <li>When you push something, you use force to make it move away from you or away from its previous position</li> </ul>	Which materials are magnetic?	<ul> <li>Objects that are m magnets.</li> <li>Iron and steel are a Aluminium and control</li> </ul>	agnetic, are attracted to magnetic. pper are non-magnetic.		
resistance squash stretchy surface twist	a <b>force</b> which slows down a moving object or vehicle pressed or crushed with such <b>force</b> that something loses its shape slightly elastic the flat top part of something or the outside of it turn something to make a spiral shape	How do magnetic poles work?	<ul> <li>end is called the sc</li> <li><b>Opposite</b> poles att</li> <li>If you place two m one faces the nort</li> </ul>	the north pole and the other		
<ul> <li>Investigate in amount of friction created by different surfaces. Use measures (such as length and time) to show how far or fast and object travels.</li> <li>Compare how different things move and group them.</li> <li>Observe how a magnetic field attracts iron filings by using a bar magnet.</li> <li>Investigate how magnets are used in everyday life.</li> <li>Investigate which materials are magnetic and sort between objects that are magnetic and those that are non-magnetic.</li> <li>Investigate if the size of a magnet affects how strong it is (using chains of paper clips of varying lengths)</li> <li>Investigate if all metals are magnetic.</li> <li>Observe what happens when magnets with similar poles are placed next to each. Repeat this for when the poles are different.</li> </ul>			<ul> <li>If you place the magnets so that two of the same poles face each other, the magnets will move away from each other. They are repelling each other.</li> <li>Attract</li> <li>Attract</li> <li>N</li> <li>Repel</li> <li>N</li> <li>S</li> <li>Repel</li> <li>S</li> <li>N</li> <li>Repel</li> <li>S</li> <li>N</li> </ul>			



Topic: Forces and	Magnets	Year: 3	Strand: Physics		
Question 1: The pulling or pushing effect that something has on something else can be best described as a	Start of unit:	End of unit:	Question 5: Which force acts as resistance when one object move against another?	es Start of unit:	End of unit:
			resistance		
			magnetism		
			gravity		
Question 2: Which force pulls objects towards the ground?	Start of unit:	End of unit:	Question 6: You design an experiment to see how far an object moves on ramps of differe surfaces. What must you do to keep the test fair?	nt Start of unit:	End of unit:
resistance			keep the object the same for all		
magnetism gravity			ramps the ramps must all be the same length		
Question 3: Which of these surfaces would create the most	Start of	End of	the object must have the same starting point before it starts moving		
		unit:	all of the above		
sand			Question 7: How can you test which materials are magnetic?	Start of unit:	End of unit:
concrete polished wood			see which objects are attracted to a magnet	D	
Question 4: What is motion?		End of	see which objects are repelled by magnet	га	
Changing size	unit:	unit:	see which objects are not affecte	d	
Holding still			by a magnet at all.		
Changing shape					
Moving from one place to another					





