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Teacher/Subjec	Date: Thursday, April 30, 2020		
<b>t:</b> Brock,			
Godfrey, Long,			
Martin			
8th Science			
Standards:	<b>S8P5a.</b> Construct an argument using evidence to support the claim that fields (i.e.,		
	magnetic fields and electric fields) exist between objects exerting forces on each other		
	even when the objects are not in contact.		
	<b>S8P5b.</b> Plan and carry out investigations to demonstrate the distribution of charge in		
	conductors and insulators.		
	<b>S8P5c.</b> Plan and carry out investigations to identify the factors (e.g., distance between		
	objects, magnetic force produced by an electromagnet with varying number of wire		
	turns, varying number or size of dry cells, and varying size of iron core) that affect the		
	strength of electric and magnetic forces.		
Objective:	To learn about and gather evidence that magnetic and electric fields exist between		
	objects not in contact.		
	To carry out investigations through simulations to identify factors that impact the		
	strength of magnetic and electric forces.		
Student	It's Not Magic, It's Magnetism		
Activities:			
	Two Graded Options:		
	OPTION 1 (120 minutes) – You must complete each of the following steps A to F		
	You will submit two documents to Google Classroom: One document with all of		
	your notes and one is a Word document with PhET labs on it		
	your notes and one is a word document with Filer labs of it.		
	a. All notes should be on ONE document (handwritten or a Word doc) and		
	submitted via Google Classroom.		
	b. SEE - Watch the Nearpod. Bullet point notes 10 things learned from the		
	Nearpod.		
	c. SEE - Choose one video. Take 10 bullet point notes.		
	d. READ - Choose one of the reading options - Must take 10 bullet point		
	notes.		
	e. DO – Download the Word document to your device. You will be able to		
	write directly on this document on your device. Open and complete the		
	PhET. Use the Word document to guide you through it and record your		
	answers in RED. Save your work then upload and submit in Google		
	Classroom.		
	ODTION 2 (120 minutes). You will submit one desument to Coople Classroom for		
	this activity		
	this activity.		
	a. Choose one option from <u>each</u> of the following sections: SEE, READ, and		
	DO. Make sure you do these activities this is where you will learn the		
	information that you use in your final product.		

	b. Cre and and sub	ate a product to share about the topic of magnetism. Product ideas d information are located in the SHOW section below. You will upload d submit this product to Google Classroom. No Power Points may be omitted for your product. Be creative!
SE	E •	<ul> <li>Unit Overview w/ Mr. Brock's Nearpod - Copy and paste the link into your browser <u>https://share.nearpod.com/e/RXQgCLHgS5U</u> Students use code: WNAFJ</li> <li>Bill Nye Magnetism video         <ul> <li>Try Safari Montage first – Go to ClassLink, select the Safari Montage app and search for "Bill Nye Magnetism video" or try this link: <u>https://safari.fultonschools.org/SAFARI/montage/search.php?SearchValue=bill%20nye%20magnetism&amp;xc=1</u></li> <li>If Safari Montage does not work for you try this link: <u>https://safeYouTube.net/w/szP9</u></li> </ul> </li> <li>GPB Physics in Motion – Magnetism <u>https://www.gpb.org/physics-inmotion/unit-5/magnetism</u></li> </ul>
R	AD •	<ul> <li>Science Online Textbook         <ul> <li>HS Ch 7 Magnetism pg 201-227 (Go to ClassLink, select the McGraw Hill Education app)</li> <li>8<sup>th</sup> Grade Ch 7 Electricity &amp; Magnetism pg 470-499 (go to ClassLink, select the HMH Ed app)</li> </ul> </li> <li>National Geographic         <ul> <li>Magnetism - https://www.nationalgeographic.org/encyclopedia/magnetism/</li> </ul> </li> <li>Explain that Stuff!         <ul> <li>Magnetism - https://www.explainthatstuff.com/magnetism.html</li> </ul> </li> <li>Physics4Kids         <ul> <li>Magnetism - http://physics4kids.com/files/elec_magneticfield.html</li> <li>Magnets - http://physics4kids.com/files/elec_magnets.html</li> <li>Faraday's Law - http://physics4kids.com/files/elec_faraday.html</li> </ul> </li> </ul>
	D Da w ba da ya •	Developed the PhET Word document to your device. You will be able to rite directly on this document using your device. Open and complete oth PhET simulations on the one PhET Word document. Use the Word ocument to guide you through it and record your answers in RED. Save our work then upload and submit in Google Classroom. Watch the first 4:00 minutes of this video: <a href="https://safeYouTube.net/w/k2E9">https://safeYouTube.net/w/k2E9</a> Charges and Fields PhET file:///C:/Users/godfreyj/AppData/Local/Packages/Microsoft.MicrosoftEdge_8w ekyb3d8bbwe/TempState/Downloads/charges-and-fields_en.html Faraday's Law PhET - <a href="https://phet.colorado.edu/sims/html/faradays-law/latest/faradays-law_en.html">https://phet.colorado.edu/sims/html/faradays-law_en.html</a> file:///C:/Users/godfreyj/AppData/Local/Packages/Microsoft.MicrosoftEdge_8w ekyb3d8bbwe/TempState/Downloads/charges-and-fields_en.html file:///C:/Users/godfreyj/AppData/Local/Packages/Microsoft.MicrosoftEdge_8w ekyb3d8bbwe/TempState/Downloads/charges-and-fields_en.html file:///C:/Users/godfreyj/AppData/Local/Packages/Microsoft.MicrosoftEdge_8w ekyb3d8bbwe/TempState/Downloads/faradays-law_en.html

	SHO	To show what you have learned about magnetism you will be developing a product	
	5110	to teach others about it. Products must be visually appealing, have a title, accurate	
	W	details, and pictures (hand/computer drawn or from internet). Please remember to	
		provide citations for pictures, apps used, and research if not from your textbook.	
		Product ideas include, but are not limited to:	
		Digital Products: PowToon, Piktochart/digital poster	
		Written Products: Pamphlet, brochure, fable/myth with truths explained	
		Video Products: Puppet show, panel discussion of "experts," short documentary film	
		The following list of terms/concepts MUST be included in your product and will	
		help to guide your research: Magnetic poles, Law of Attraction, magnetic domain,	
		magnetic field, Earth as a magnet, examples of magnetic materials, ferromagnetic,	
		permanent magnet, temporary magnet, solenoid, electromagnet, induction, how do	
		magnets lose strength, how can a weak magnet become stronger (give multiple	
		examples),	
		OPTIONAL James Clerk Maxwell, Charles Augustin de Coulemb, Michael Faraday	
		Hans Christian Oersted	
Resources:	<ul> <li>Ms. Godfrey's Website: <u>atomsandapples.weebly.com/</u></li> <li>Online Text: <ul> <li>8<sup>th</sup> Grade: To access go to ClassLink, HMH Ed and look for the tab at the top labeled "Assignments."</li> <li>HS: To access go to ClassLink, McGraw Hill Education</li> </ul> </li> <li>Google Classroom: Login and open GC for science class</li> <li>Gizmo: To access go to explore learning complogin with username - your lunch # and</li> </ul>		
	password – your birthday		
	<u>passworu</u> -	your birtiddy	
Help Session	Thursday,	April 30 10am-12pm	
Hours:			