

Colegio Pequeños Bilingües Fourth Period



Qca. Jaznemileth Grillo Garavito			Grad	Grado: Quinto primary		
Topic: Magnetism and electromagnetism SHOW ME WHAT YOU KNOW					u know	
lame:						
Date	Name of day	Month	Day numi	ber	Year	Score:
	The student recognizes ortance of them is deno	the properties of magne ted	tism, electrom	agnetism and	can pose situati	ons where
		ences with the corr a special object tha		ushes othe	er magnets o	or pieces
	of .I	t does this becaus	e of a	yo	u cannot see	. This force
	is called	-	-			
2. R	Read the text and o	complete the sente	ences.			
n	magnet creates around	es magnets their abilit litself a region of space n two magnets come n	e with special	properties.	This region is kr	nown as
		ige magnet, and the fo direction. This effect is				es the <mark>m</mark>
a) Magnets have ab	oility to	objects mo	ade of iron	or Steel.	
1.00		special properties is				
		ate that				
		is used be			elf a huge m	agnet.
3. W	Vrite three objects	that are magnetic	c and three	that are	not.	
		MAGNETIC	NON MA	GNETIC	7	
					1	
					_	

t. Write with your words be	ecause magnets are important:			
-				
5. Draw a line to complete each	sentence			
•				
a. A battery	moved when an electric current was turned or			
b. Oersted found that	is a magnet formed by an electric current.			
a compass needle				
c. An electric current	in an electromagnet forms a magnetic field.			
d. An electromagnet	can be the source of an electric current for a			
	electromagnet.			
e. Paper clips	we can find large electromagnets.			
f. In a recycling center	can be picked up by a magnet.			