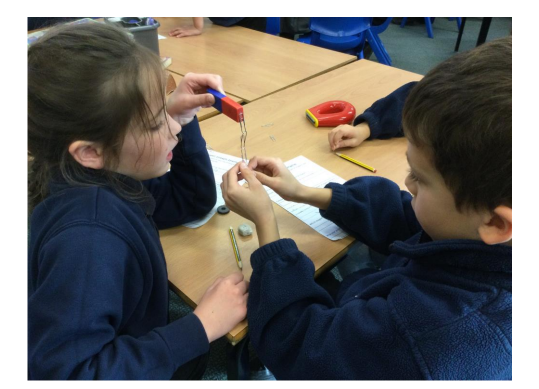
<u>Investigating Magnet</u>

<u>Strength</u>

Team 3 were thinking about how to test the strength of magnets. We had a discussion about different methods that we could try before we decided on an experiment with paperclips.

We had already observed magnets transferring their magnetic force to other magnetic materials, so decided to see how many paperclips different magnets could hold in a chain. We then put our findings into a bar chart!



magner on er	gth Investigation	-			t is the str	
L.I.: Set up an experiment to tes record our results in a diagram.	t the strength of magnets and					
Which magnet do you predict will ± think dhat she porce s	be the strongest?					
		Number				
Complete this table with your resi	ilts					
Type of magnet	Number of paperclips held	of paper				
Biden magnet	1 ADAPAT clip	per d	_			
Bar none magnet	4 gapper digs	clips.		1112		
Ring magnet	3 papper dipe					
horse magnet	3 tapper dipe	- 2		197.913		A STA
	7 pages clips	4	-	Carles Internet		14
So Squar proget			and the second	1000000000		11111

