Forces and Magnets | Magnet Strength

I can investigate the strength of magnets.	
I can identify different types of magnet.	
I can predict which magnet will be the strongest.	
I can test my prediction by adding paperclips to different magnets.	
I can record my results in a table and present them in a bar chart.	
I can explain my results.	

Forces and Magnets | Magnet Strength

I can investigate the strength of magnets.	
I can identify different types of magnet.	
I can predict which magnet will be the strongest.	
I can test my prediction by adding paperclips to different magnets.	
I can record my results in a table and present them in a bar chart.	
I can explain my results.	

Forces and Magnets | Magnet Strength

I can investigate the strength of magnets.	
I can identify different types of magnet.	
I can predict which magnet will be the strongest.	
I can test my prediction by adding paperclips to different magnets.	
I can record my results in a table and present them in a bar chart.	
I can explain my results.	

Forces and Magnets | Magnet Strength

I can investigate the strength of magnets.	
I can identify different types of magnet.	
I can predict which magnet will be the strongest.	
I can test my prediction by adding paperclips to different magnets.	
I can record my results in a table and present them in a bar chart.	
I can explain my results.	

Forces and Magnets | Magnet Strength

I can investigate the strength of magnets.	
I can identify different types of magnet.	
I can predict which magnet will be the strongest.	
I can test my prediction by adding paperclips to different magnets.	
I can record my results in a table and present them in a bar chart.	
I can explain my results.	

Forces and Magnets | Magnet Strength

I can investigate the strength of magnets.	
I can identify different types of magnet.	
I can predict which magnet will be the strongest.	
I can test my prediction by adding paperclips to different magnets.	
I can record my results in a table and present them in a bar chart.	
I can explain my results.	

Forces and Magnets | Magnet Strength

I can investigate the strength of magnets.	
I can identify different types of magnet.	
I can predict which magnet will be the strongest.	
I can test my prediction by adding paperclips to different magnets.	
I can record my results in a table and present them in a bar chart.	
I can explain my results.	

Forces and Magnets | Magnet Strength

I can investigate the strength of magnets.	
I can identify different types of magnet.	
I can predict which magnet will be the strongest.	
I can test my prediction by adding paperclips to different magnets.	
I can record my results in a table and present them in a bar chart.	
I can explain my results.	

