



	<p>Levitating magnets- show how magnets can push as well as pull.</p>
	<p>Iron filings- watch how the small pieces of metal are attracted to magnets.</p>
	<p>Variety of two pole magnets to investigate how magnetic poles attract and repel each other.</p>
	<p>Small and powerful magnets</p>
	<p>Permanent magnet wire</p>
	<p>Pack of colourful magnetic marbles which attract and repel each other.</p>
	<p>Make your own magnet- wrap the copper wire around the nail and attach either end to a battery. Try to pick up a paper clip with the end of the nail. Does it work?</p>



Books		

Careers links
<p>The <b>Primary Science Teaching Trust</b> has some additional careers links you may like to look at. These are called <b><i>A scientist just like me</i></b> and introduce children to a diverse range of scientists.</p> <p>The downloadable power point relevant to this box is radiologist Michelle Williams:</p> <p><a href="https://pstt.org.uk/application/files/7416/3525/6983/Radiologist_and_Researcher_-_Michelle_Williams.pdf">https://pstt.org.uk/application/files/7416/3525/6983/Radiologist_and_Researcher_-_Michelle_Williams.pdf</a></p>