


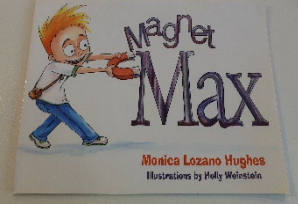





<p>You could challenge the children in your setting to search for magnetic materials and objects. Ask the children to investigate whether magnets can push and pull each other.</p>	
	<p>Variety of magnets</p>
	<p>Even more different magnets</p>
	<p>Set of magnetic letters</p>
	<p>Magnetic fishing games</p>
	<p>Smartmax magnetic building kit</p>
	<p>Magnetic trains and track – investigate magnets pulling and pushing using the trains. Can you get a train to push the carriages up a hill?</p>



	<p>Magnadoodle- use magnets to make pictures and patterns.</p>
	<p>Magnetic building shapes</p>
	<p>Magnetic and non-magnetic sorting materials</p>
	<p>Magnetic Max- a story about friends discovering magnetic materials in their environment.</p>
<p>We have a magnet engineer unit to go with this loans box:</p> <p>https://nustem.uk/eyfs/magnetengineer/</p> <ul style="list-style-type: none"> • Activities include: • Pushes and pulls • Magnetic fishing • Magnetic or not? • Magnetic art • Magnetic tracks <div style="text-align: right;">  </div>	