

Make a simple compass and show the effects of metallic and magnetic materials upon it

Name			
Cub Pack			
<p>Answer the questions to explain what you did, use the words at the bottom to help.</p> <p>I collected these things:</p> <p>I rubbed the pin with a _____ .</p> <p>The _____ became magnetised.</p> <p>Next I floated a piece of _____ in some water.</p> <p>I put the _____ on the cork and it turned to point _____ .</p>	<p>Draw a picture of your finished compass here and label the important parts.</p>		
<p>Useful words:</p> <p>pin cork magnet North</p>			
<p>Extras:</p> <p>What are compasses used for?</p> <p>Who might use a compass?</p> <p>Why do they point North?</p> <p>What happens if you put a magnet near your compass?</p> <p>What happens if you put another pin next to your magnetised pin?</p>			