

Take Away Homework



Choose your homework from the menu below:

The Peri-ometer suggests the difficulty or challenge the homework may offer. Over the half term you should attempt at least one 'HOT' and an 'EXTRA HOT' task!

Six pieces need to be completed over the half term (one handed in each week).



<p>Design and make a model of Ratcliffe Power Station. You can use any type of material that you want for your model.</p>	<p>Design and create a power-point presentation all about electricity.</p>
<p>Design an electrical safety poster.</p>	<p>Imagine electricity no longer existed, how would this change your life? Write a diary entry about your day without electricity.</p>
<p>Research how Benjamin Franklin discovered Electricity. <i>Use these child-friendly search engines: swiggle.org.uk and kiddle</i></p>	<p>Look around your home carefully and find 10 electrical items that have switches on them. Draw and write the name of each appliance.</p>
<p>Create a mind map summarising everything you know about Electricity <i>Use key terms, make it informative and eye catching...</i></p>	<p>Create your own electricity word search or crossword. <i>You can use these terms to help: Charge, battery circuit, current, insulator, conductor, negative, positive, series, bulb, buzzer, socket, plug, switch, wire</i></p>