

<i>Skills</i>	<i>Working towards</i>	<i>Expected</i>	<i>Greater depth</i>
<p>History - Guy Fawkes</p> <p>Can I take part in a debate and use texts to find evidence for my opinions?</p>	<p>I can research Guy Fawkes and state my opinion on whether he was a hero or a villain.</p>	<p>I can justify my opinion in a debate on whether Guy Fawkes was a hero or villain with reference to evidence I have found in different texts.</p>	<p>I can argue reasons for and against why Guy Fawkes might be described as a hero or villain.</p> <p>I can explain my findings in a written text using evidence I have read.</p>
<p>History/PSHE Remembrance Day</p> <p>Can I write a kenning?</p>	<p>I can write a simple kenning choosing some appropriate adjectives to write about war.</p>	<p>I can use resources to expand my vocabulary choices when writing about war.</p>	<p>I can refine my vocabulary choices so that they provoke sentiments in the reader.</p>
<p>Science - Electricity</p> <p>Can I make a board game using my knowledge of electrical circuits?</p>	<p>I can construct a simple series electrical circuit, identifying and name a few basic parts</p>	<p>I can construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers and use them to make a board game</p>	<p>I can recognise some common conductors and insulators, and associate metals with being good conductors when choosing materials/tools for my game.</p>
<p>DT</p> <p>Can I design a hat for Santa Claus that is fit for purpose?</p>	<p>I can give a reason for my choice of material for a hat.</p>	<p>I can investigate different materials and select a suitable material to make a hat for Santa Claus identifying my reasons for choice.</p> <p>I can evaluate my product.</p>	<p>I can investigate changes in materials and select a suitable material explaining my reasons for my choice to make a hat for Santa Claus.</p>
<p>Science-state of matter</p> <p>Can I identify and explain the process of evaporation and condensation in the water cycle?</p>	<p>I can say if a material is a solid, liquid or gas.</p>	<p>I can explain the processes involved in the water cycle.</p>	<p>I can identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature</p>
