




In Year 3 we are learning about 'Renewable Energy' and 'Electricity'. We are also working on a book called 'Krindlekrax' by Philip Ridley.

 <p>Any piece of artwork that the children produce for home learning needs to have a piece of writing to go with it that explains what they did or what they learnt.</p>	<p>We are reading the novel <i>Krindlekrax</i>. Using a range of junk materials children can create their own 3D version of the Krindlekrax based on the description we have read in class.</p>	<p>Make your own renewable energy source Use a range of materials make your own windmill or solar powered energy source.</p>	<p>Krindlekrax is a huge monstrous crocodile. Using chalk, water paint, pastels, etc. design a portrait of what Krindlekrax looks like.</p>
	<p>Create a fun PowerPoint presentation that gives children lots of information about renewable and non-renewable energy. You may want to think about how a presentation must be informative and entertaining. Feel free to include a small experiment.</p>	<p>Using your computer, research different types of electricity and make a poster using ICT.</p>	<p>Using iMovie, create your own video that shows you setting up and exploring your own science experiment relating to electricity.</p>
	<p>Imagine if Krindlekrax came to our school! What would you do? Write a story about Krindlekrax coming to our school.</p>	<p>Create an information booklet on electricity for the Science Museum of London. You might like to use headings like 'Circuits', 'How Electricity Works' and 'Electrical Appliances'</p>	<p>Should Winston have taken the crocodile? Write a balanced argument about whether Winston should have stolen the crocodile from the zoo.</p>

If you need extra resources or advice from the school just ask!