

Day	Writing	Reading	Maths	Foundation subjects
Day 1	<p>Use the planning from Babcock based on the Book of hopes teaching sequence. All resources provided.</p> <p><a href="https://www.babcockldp.co.uk/improving-schools-settings/english/teaching-sequences/the-book-of-hopes">https://www.babcockldp.co.uk/improving-schools-settings/english/teaching-sequences/the-book-of-hopes</a></p> <p>You can use the structure laid out on this plan to work through the planning or change it to suit your own pupils.</p> <p><b>Reading and exploring texts</b></p>	<p>Use the planning from Babcock based on the Book of hopes teaching sequence. All resources provided.</p> <p><a href="https://www.babcockldp.co.uk/improving-schools-settings/english/teaching-sequences/the-book-of-hopes">https://www.babcockldp.co.uk/improving-schools-settings/english/teaching-sequences/the-book-of-hopes</a></p> <p>You can use the structure laid out on this plan to work through the planning or change it to suit your own pupils.</p> <p>Introduce the sequence and focus on the idea of hope for the sequence of work.</p> <p><b>Start with warm up task</b></p>	<p>To read, write and recognise all <u>metric measures</u></p> <p>You should have covered metric units in previous year groups. Use this to revise facts.</p> <p>If you can't remember some of the units of measure you can use the BBC Bitesize Website to look at the revision guides</p> <p><a href="https://www.bbc.co.uk/bitesize/topics/zcpnb9q">https://www.bbc.co.uk/bitesize/topics/zcpnb9q</a></p> <p>Then try the Reasoning questions from <b>White Rose Maths</b></p>	<p>To research the kingdom of <u>Benin</u></p> <p><a href="https://www.bbc.co.uk/bitesize/articles/zgkwr2p">https://www.bbc.co.uk/bitesize/articles/zgkwr2p</a></p>
Day 2	<p><b>Reading and exploring texts</b></p>	<p><b>Session 1</b></p>	<p>To convert between different <u>metric units</u></p> <p>Use the facts to fill in the table :</p>	<p><u>Comparative Timeline.</u></p> <p>Put the following events from the history of the Kingdom of</p>

			<p>There are 1000 grams in 1 kg</p> <p>There are 1000 kilograms in 1 tonne</p> <p>Then try the Reasoning questions from <b>White Rose Maths</b></p>	<p>Benin in order with key events from British history.</p>
Day 3	<b>Reading and exploring texts</b>	Session 2 ( choose on independent task)	<p><u>To calculate with metric units</u></p> <p>Work through the worksheet</p> <p>Then try the Reasoning questions from <b>White Rose Maths</b></p>	<p><u>To label an artefact and use it to find out about life in Benin.</u></p> <p><a href="https://www.bbc.co.uk/bitesize/articles/zyrq4xs">https://www.bbc.co.uk/bitesize/articles/zyrq4xs</a></p>
Day 4	<b>Growing the Idea and practising Writing</b>	Other session 2 independent tasks	<p><u>To convert between miles and kilometres</u></p> <p>Work through the worksheet and look at the BBC learner guide:  <a href="https://www.bbc.co.uk/bitesize/articles/zypy6g8">https://www.bbc.co.uk/bitesize/articles/zypy6g8</a></p> <p>Try these interactive questions:  <a href="https://static.mymaths.co.uk/xml/player/v2.2.9/build/index.html?contentPath=../../en/conversion/shape/converting/units/imperial_measures_less_on">https://static.mymaths.co.uk/xml/player/v2.2.9/build/index.html?contentPath=../../en/conversion/shape/converting/units/imperial_measures_less_on</a></p>	<p><b>World of work:</b> children complete the 'alphabet of jobs' worksheet using an online list of job profiles from BBC Bitesize.</p> <p>Pick your favourite job and write a paragraph from the point of view of someone doing that job</p> <p><b>3D Architecture Models</b>          With these printable templates you can build your skyscrapers to create your own city. What will you design?</p> <p><b>Extension:</b></p>

			<p>Then try the Reasoning questions from <b>White Rose Maths</b></p>	<p><b>Pyramid Building &amp; Stacking</b> See if you can create new structures with the instructions in the KS2 extension sheet. Can you build on to your model, or create a futuristic structure?</p>
<p>Day 5</p>	<p><b>Growing the Idea and practising Writing</b></p>	<p>Session 3</p>	<p><u>To use and convert imperial measures to metric measures</u></p> <p>Work through the worksheet</p> <p>Then try the Reasoning questions from <b>White Rose Maths</b></p>	<p><b>Botanical Illustration</b> Try this combination of science and art and test your observational skills, all you need is a plant and some drawing materials to get started.</p> <p><b>A World of Musical Instruments</b> Use an interactive world map to start learning about musical instruments from around the world by clicking on instrument pictures. This includes an <b>online visit</b> to the <a href="https://www.horniman.ac.uk/explore-the-collections/musical-instrument-collection/">Horniman Museum</a> to explore a small number of instruments in their huge collection of over 9500! Listen and learn to recognise the sounds of different instruments using a <b>virtual encyclopaedia</b> and short videos. <a href="https://www.horniman.ac.uk/explore-the-collections/musical-instrument-collection/">https://www.horniman.ac.uk/explore-the-collections/musical-instrument-collection/</a></p>





				<p>Record key facts about the 9 highlighted instruments on the map e.g. which continent does it come from? How is it played? What is it made from?</p> <p>Use information to complete crossword.</p> <p>Additional instrument discovery and learning will be encouraged through questions about Horniman collection object properties and the multimedia embedded on the virtual encyclopaedia.</p> <p>Record responses to new knowledge about musical instruments.</p>
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