



## Home Learning - Curriculum Enrichment - Year 6

Please note that these tasks are optional tasks that you may wish to complete with your child at home that will enrich their curriculum experience.

Every term, there will be a Home Learning Exhibition, during which pupils can showcase their learning to the class and photos will be taken to put on the school website.

Term	Subject & Topic	Task suggestions:
Autumn	History – The battle for Britain	<ul style="list-style-type: none"> <li>• Create a timeline of all the key events during WW2</li> <li>• Create a model of a WW2 plane</li> <li>• Create a model of an air-raid shelter</li> <li>• Make a modern-day ration card</li> </ul>
	Art – Self-portraits	<ul style="list-style-type: none"> <li>• Recreate one of Frida Kahlo’s paintings</li> <li>• Create your own self-portrait with symbols that represent you and your family</li> <li>• Chose a part of the face, zoom in on it and use a range of different media to draw it.</li> </ul>
	Science – Light	<ul style="list-style-type: none"> <li>• Create your own shadow investigation using a range of materials and a torch</li> <li>• Use as many mirrors as you can to shine a beam of light</li> <li>• Create a refracted piece of light using a range of materials</li> </ul>
Spring	RE – Why is Easter a Time of Hope?	<ul style="list-style-type: none"> <li>• Find a bible story or quote that shows how hope features in the Easter story. Write it out and decorate it.</li> <li>• Create an information poster to explain the stages of the cross</li> <li>• Create a piece of art that represents the resurrection to you</li> </ul>
	Geography – Earthquakes, Volcanoes and Mountains	<ul style="list-style-type: none"> <li>• Create a chemical reaction volcano</li> <li>• Create a poster to explain the different types of plate tectonic movements</li> <li>• Research and create an information piece about the ‘Ring of Fire’</li> </ul>
	Science – The circulatory system	<ul style="list-style-type: none"> <li>• Create a scientific diagram of the circulatory system</li> <li>• Research and find the different sizes of heart that animals have</li> <li>• Create an information poster to help guide people to understand the effects of exercise, drugs and lifestyle on the body</li> </ul>
Summer	D.T – Structures	<ul style="list-style-type: none"> <li>• Can you create a test to try a range of materials strength such as bridges?</li> <li>• Create a model bridge out of a material of your choice</li> <li>• Create an information piece to explain how a flying buttress adds strength to a structure</li> </ul>
	History – Windrush	<ul style="list-style-type: none"> <li>• Create a map of the journey of the Windrush Empire</li> <li>• Create a poster for a class event for celebrating the amazing contribution the people from the Windrush generation have brought to the UK</li> <li>• Can you create a biography on Sam King or Norma Best?</li> </ul>
	Science – Evolution and Inheritance	<ul style="list-style-type: none"> <li>• Create an information poster that explains the theory of evolution</li> <li>• Create a model of the DNA</li> <li>• Create a timeline for how living things have changed over time according to the evolution theory</li> </ul>