

## **Home Learning - Curriculum Enrichment - Year 4**

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 Anglo- Saxons	<ul> <li>Create a timeline from the start of the Anglo-Saxon period to the end, including key events.</li> <li>Create a map of the 7 kingdoms of Anglo-Saxon Britain, including facts</li> <li>Draw and label an Anglo-Saxon village or create a 3D model of an Anglo-Saxon style house</li> </ul>
	Art – Drawing	<ul> <li>Research the work of Giorgio Morandi and his artistic approaches.</li> <li>Sketch some still life objects from around the home, including contour lines &amp; shading</li> </ul>
	Science – States of Matter	<ul> <li>Investigate whether a pure water or saltwater ice cube melts at the same temperature. Make the ice cubes in the freezer using plain water &amp; salt dissolved into water. Present your findings using diagrams.</li> <li>Draw &amp; label diagrams of what the molecules look like in solids, liquids &amp; gas.</li> <li>Fill different sized containers with a small amount of water &amp; observe how the water evaporates over time.</li> </ul>
Spring	RE – Hinduism	<ul> <li>Make a poster about some of the Hindu deities including pictures &amp; information</li> <li>Create a labelled diagram of a Mandir and what's inside.</li> <li>Retell the story of Rama &amp; Sita including illustrations</li> </ul>
	Science - Animals, including humans	<ul> <li>Draw &amp; label diagrams of the different types of teeth &amp; how they work</li> <li>Research on how unusual species have different eating habits eg. the leafcutter ant</li> <li>Write an explanatory text or create a visual flow chart of the human digestive process.</li> <li>Create a model of the digestive system at home and take pictures of it working.</li> </ul>
	History – The Viking & Anglo-Saxon struggle for the Kingdon of England	<ul> <li>Create a 3D model of a Viking long boat, shield or helmet.</li> <li>Make a poster about one of the great leaders of the Vikings or Anglo-Saxons from this period</li> <li>Create your own paper version of the Bayeux Tapestry showing the Battle of Hastings</li> </ul>
Summer	Geography – The Water Cycle	<ul> <li>Make a 3D model of the water cycle inside a shoe box</li> <li>Draw and label the different cloud types</li> <li>Find out about how pollution affects the water cycle &amp; present in your chosen way</li> </ul>
	History – Ancient Egypt	<ul> <li>Make a timeline of the different Kingdoms in the Ancient Egyptian period, including each of their main achievements.</li> <li>Research hieroglyphs &amp; have a go at writing some</li> <li>Create a poster of leaflet about the mummification process including images &amp; words</li> <li>Mummify your own tomato and take pictures of the process.</li> </ul>
	Science – Sound	<ul> <li>Make a string telephone using paper cups &amp; string. Investigate how it works</li> <li>Research different musical instruments, how they work &amp; how they are designed to create their sound</li> <li>Research and create a poster on the scientific phenomena of echos or the Doppler effect (sirens)</li> </ul>