

## Home Learning - Curriculum Enrichment - Year 1

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	Geography - Maps	<ul> <li>Create a pirate map using tea bags to stain it</li> <li>Create a map of the local area including schools, houses, buildings and shops</li> <li>Create a poster showing the differences of human and physical features</li> </ul>
	Art – Drawing	<ul> <li>Research the work of Albrecht Durer and his artistic approaches</li> <li>Try different drawing techniques on paper: cross hatching, zigzags, curved lines, straight lines, smudging and blending.</li> </ul>
	Science – Seasons	<ul> <li>Collect fallen leaves and make a collage with them into a leaf shape.</li> <li>Make a daily diary of when the sun sets each day.</li> <li>Make a poster of the 4 different seasons and how the weather changes in each of them.</li> </ul>
Spring	RE – Easter story	<ul> <li>Make a story board of the Easter story</li> <li>Draw the significant people in the Easter story and label them</li> <li>Design an Easter Egg to represent what is important to you.</li> </ul>
	Science - Animals, including humans	<ul> <li>Make a poster of the differences between carnivores, herbivores and omnivores.</li> <li>Draw and label an animal for each of the animal groups: mammals, birds, amphibians, reptiles and fish.</li> <li>Make a model of your favourite animal</li> </ul>
	History – Significant people in history	<ul> <li>Research David Attenborough and make a poster on what significant things he has done in history.</li> <li>Research Mary Anning and draw a fossil and explain what it is.</li> <li>Make your own fossil.</li> </ul>
Summer	Geography – Hot and Cold places	<ul> <li>Research and make a poster on hot and cold places across the world.</li> <li>Research and make a poster of the 7 continents of the world.</li> <li>Create a world map and put the equator line on the map.</li> </ul>
	Art – Collage/3D models	<ul> <li>Research Castle and Sun (1928) by Paul Klee and complete your own collage using different materials (newspaper, tissue paper, card, paper) for texture.</li> <li>Make a 3D model of an animal of your choice using different materials e.g. cardboard tubes, milk cartons, cardboard boxes, paper, tissue</li> </ul>
	Science – Everyday materials	<ul> <li>Investigate different materials: wood, plastic, glass, metal, rock, paper, fabric and describe what each material is like e.g. hard, soft, bendy, stretchy, rough, smooth, transparent, opaque.</li> <li>Test a number of materials to see if they are waterproof or not waterproof.</li> <li>Test a number of materials to see if they are transparent or opaque.</li> </ul>