

Challenge homework, Year 4, Spr 1

Happy new year! The homework below is set so it allows creativity, conversation and most of all, enjoyment for learning. At the end of the half term, we take a photo of each child with their completed work and this gets stuck into their topic book and we celebrate their extra effort. We recommend that children do one piece a week, or take on a more ambitious project which at times might take several weeks. We look forward to seeing some magnificent homework!

<p>Listen to music in advertisements, films, TV programmes and computer games. How does the music match its purpose? Can you show this in an imaginative way?</p>	<p>What examples of fractions can you find, either in a supermarket or at home? What does that fraction mean?</p>	<p>Design your own scientific experiment using water, ice or steam. Work with an adult to make sure it is safe. You may want to share your findings.</p>
<p>Design your own musical instrument. Compose a piece of music and consider the rhythm, volume and pulse of the music.</p>	<p>Are you able to find any examples of textile work or weaving in a nearby museum or other building? Take a photograph or draw it to share with our class.</p>	<p>The Anglo-Saxons were involved in a lot of battles. Can you build a shield or a helmet to protect a soldier? Think about its shape and any patterns you might add.</p>
<p>Draw a map of an imaginary land. How do you get there and what places are there? Use the ideas from Narnia to help you.</p>	<p>Can you use artwork to represent one of our Christian values for this term: compassion, service or forgiveness??</p>	<p>Build a model of an Anglo Saxon town or a building that would be found there. Add extra details and think about what each item was used for.</p>

Remember: please keep reading with your child as often as possible and use the maths facts passport homework sheets to talk about maths and to help your child learn those vital facts. You can find extra guidance on this on our class webpage, including some super reading questions to ask and information on times tables rockstars.