

OPTIONAL

Year 4 HOME LEARNING Autumn

In addition to the below, you will also be required to practise times tables on TTRS and spellings every week. You can also visit Century to learn at home.

<p><u>Draw and Make</u></p> <p>Research and construct a model of a Viking style house or Long ship. You can use any DT skills that you know - with the help of your family.</p>	<p><u>Draw and Make</u></p> <p>Can you make your own map of the world or globe? You could use card, paper mâché or any spherical object you have at home.</p>	<p><u>Draw and Make</u></p> <p>Make something that is powered by alternative energy (not battery powered). You could think about wind power, solar power, hydro power or get creative!</p>
<p><u>Research</u></p> <p>Research a country from Europe and create a fact file or poster about it.</p>	<p><u>Research</u></p> <p>Research the local Anglo-Saxon history. What can you find out?</p>	<p><u>Research</u></p> <p>Research wildlife that is found in Richmond Park. Write some information about your favourites. What can we do to protect these animals?</p>
<p><u>Write</u></p> <p>Write a report about your favourite author. Write about their life, how they got into writing and describe some of their books. You could make it into a poster.</p>	<p><u>Write</u></p> <p>Choose a photograph of a setting that you like, then describe the setting in the 1st person. Imagine you are actually there, walking through the setting. What noises can you hear? What can you see? What can you smell? What do things feel like? Use powerful vocabulary (verbs, adjectives and adverbs) and the 5 senses.</p>	<p><u>Write</u></p> <p>Write a biography about a Viking or Anglo-Saxon visiting England for the first time. You may want to write about:</p> <ul style="list-style-type: none">• Why they came• What they found when they got to England• Their first impressions of the country
<p><u>Maths</u></p> <p>Measure the perimeter of the rooms in your house. If you do not have a tape measure, you might want to use another unit of measure such as your feet or hands. Can you also calculate the area of these rooms?</p>	<p><u>Maths</u></p> <p>Create a board game to practise multiplication and division facts.</p>	<p><u>Maths</u></p> <p>Create a message using Roman numerals if a = I, b = II, c = III and continue down the alphabet. Write your message in Roman numerals and see if a friend or family member can translate it!</p>

WRITE DRAW+MAKE MATHS RESEARCH

Home learning tasks

Home learning tasks are optional. You can do as many tasks as you would like. When you have completed a task, please bring it into school to share with your teachers and peers. It will then go on display and we will discuss all the work as it is completed.