

	Term 1 & 2		Anglo-Saxons		Year Five
Subject	5 points	10 points	15points	20 points	30 points
Topic	Geography: On a map of the UK, label 10 major cities. (Ask your teacher for a map if you cannot print one at home).	Geography: Research how your street has changed in the past 100 years. Make a timeline that's shows the changes.	Geography: Make a Top Trump card for the UK. Include: number of counties, cities, key locations (highest mountain, longest river, largest lake) and population.	History: Research the treasures that were found at Sutton Hoo and make a model of one of them, using papier-mache or card, paint and tin foil.	History: Imagine that you have travelled back to the Anglo-Saxon times and are living in one of their settlement. Build a diorama (model scene) showing the village.
Literacy	Read 5 times a week and writing a detailed entry into reading record 3 times a week. (compulsory) Complete all spelling homework (homework book)	Create poetry based on what it would feel like to be in a hurricane, flood or earthquake. Use your senses to help you gain ideas.	Write an interview between a journalist and an emergency aid worker. Include what the aid worker does if there is a natural disaster and why they do it.	Write a story about being trapped in an earthquake. How would you feel? What would you see? What would you do? How would you react? How do you get free?	Research and write a report on a natural disaster e.g.: Earthquake or tsunami. How did it occur and how were the people and the landscape affected? What was the after math like? What is the country like now?
Maths	Complete all MyMaths assigned tasks (compulsory) TT rockstars or evidence of times tables practice. (compulsory)	Challenge your family to countdown https://nrich.maths.org/6499	Create your 6 word problems involving addition and subtraction, linked to our topic of Survival.	Create a roman numeral code breaking activity. Give each letter of the alphabet a different numerical value which is represented in roman numerals.	Can you create a table showing the different temperatures in different countries? See if you can present these on a line graph.
Science (Materials & Amazing Changes)	Write down a list of objects in your house and what material they are made out of.	Write an explanation of how plastic can be made.	Create a fact file on solids, liquids and gases. Include how mixtures might be separated, through filtering, sieving and evaporating.	Design your own water filter. Can you test it and see if it works? Write up a report and take pictures.	Plan and carry out an experiment that shows either a reversible or an irreversible change.

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