Design and conduct a science experiment of your own choice using a food item as a starting point. Record your findings to share with Miss Francis.	Create a poster to raise awareness for Anti-Bullying Week.	Work out the following: a) 5103 + 4992 = b) 78192 + 39183 = c) 70182 - 32912 = d) 19283 - 3859 = e) 5918 + 1830 = f) 99321 - 75834 =
Visit the War Memorial and Poppy car on Bexhill seafront. Make a list of things you noticed.	Make do and mend During WWII, there were many shortages on food, clothing and materials. As a result of these shortages, people got very creative with their clothes they already had. They adapted/ mended old, worn out clothes and other material (such as bed sheets) to make new items. Have a go at this – you may want to research further first.	Create a step-by-step guide to how to serve in tennis.
Write a letter or diary entry in the role of a soldier in WWII. It must be at least 3 paragraphs long to get the 3 points for this task.	Create a helpful reminder poster for each of the grammar terms: Noun, adjective, verb, adverb, conjunction and pronoun.	Find out some facts about Carl Linnaeus to add to your learning in your science book at school.
Create a wordsearch (using a blank template) using our key vocabulary from one of our topics this term. You could even get a friend or somebody at home to complete it!	Find a recipe for and cook something that could be served at Christmas.	Research some ways that refugees can be helped in the UK. Create a PowerPoint or information leaflet to show what you found out.
Create a vlog for a book that you have read and enjoyed.	Research the National Grid and find out some facts about what they do. https://www.nationalgrid.com/uk/about-us	Create a 3D model of our 'three brains'. Label it with different needs that each part has.

YEAR 6 HOME LEARNING

TERM 2



This term your home learning tasks are based on our learning across the curriculum. You must complete enough activities to gain a minimum of 10 points.

10 points = 1 raffle ticket

15 points = 3 raffle tickets

20 points = 5 raffle tickets

The raffle tickets will go into a prize draw at the end of the term. Your teacher will pick three names at random to get a prize!

1 point

2 points

3 points

There are lots of different ways you can present your home learning, some examples are:

- Photographs
- Drawings
- Typed or written work
- Slideshows
- Tickets or diary entries from places you have visited

When you have completed a task, you can either photograph/complete your learning on SeeSaw as you complete it and/or bring it in **by Tuesday 5**th **January.**

We look forward to seeing your fantastic pieces of learning!