



Half Term Home Learning Menu! (Autumn 2) Year 5 & 6

In the table, there are lots of different homework activities to choose from. You **MUST** complete the activities that are in a **grey coloured box each week**. You can only collect the 2 stars, for each of the grey coloured activities, at the end of the half term, once you have done them every week. At least **one 4-star activity** must be completed. You can choose to do whatever you like each week. However, by the end of the half term, you must have earned 20 stars. When you have completed a homework task, colour in the number of stars you achieved. If you manage to earn 20 stars or more over the half term, you will earn a reward!

'ad omnia paratus'

<p>Learn your spellings every week and go on Spelling Shed at least once per week.</p> <p></p>	<p>Carry out a research project into Germany: one of the countries which were at the heart of World War II.</p> <p></p>	<p>Find out about the life of Winston Churchill: the Prime Minister of England for most of World War II.</p> <p></p>	<p>Tackle at least 5 quizzes (in total) on Scintilla Spark (scintilla.ai/login) and / or Oddizzi (www.oddizzi.com/schools/login/).</p> <p></p>
<p>Produce a sketch, a painting or a collage to represent World War II.</p> <p></p>	<p>Create a table, on paper or electronically, detailing the advantages and disadvantages of children being able to independently access the internet and social media.</p> <p></p>	<p>Read a minimum of 3 times a week - including at least once with an adult - and record the reading in your Reading Record.</p> <p></p>	<p>Ask 10 people this question: Will the Glasgow COP26 summit slow down the impacts of climate change? Can you use a bar chart, line graph, pie chart, pictogram, tally chart, fractions and/or percentages to reveal your findings?</p> <p></p>
<p>Carry out a research project into inventors who are known for the developments with electricity. You can reveal your findings on paper or electronically.</p> <p></p>	<p>Play on TTR and Numbots (until all stories have been completed) at least twice per week and complete at least one My Maths task per week.</p> <p></p>	<p>For the love of writing ... produce a set of instructions for ... the creation of the most impressive junk model which has ever been created.</p> <p></p>	<p>Complete the fortnightly comprehension tasks, which have been posted onto Teams.</p> <p></p>
<p></p>	<p></p>	<p></p>	<p> Extra stars:</p>