















## Year 6 Homework Grid – Spring Term 2 – 2026

<b>Homework due every Wednesday (Taken home on Friday)</b> You must do three boxes every week: Reading or SPaG, Maths and Spelling. All SATs Booster packs should be brought back to school to be marked.			
<b>Reading</b>  Read for approximately 10 minutes every day. You may read books from home, school or the school website (virtual library <a href="#">virtual-library-final-draft.pdf (primarysite-produced.s3.amazonaws.com)</a> ). You can also read magazines, newspapers, packaging, computer information etc. Fill in your reading record every time that you read. You will also have fortnightly reading comprehensions in your 'SATs Booster' packs to complete.	<b>Maths</b>  Complete the set maths homework. Sometimes your homework will be set using the Mathletics app. Practise your times tables using your TT-Rockstars log in. Try to do approximately 5 minutes every day. You will also have a weekly arithmetic practise in your 'SATs Booster' packs to complete.	<b>SPaG</b>  You will also have fortnightly SPaG questions to complete in your 'SATs Booster' pack alternate to the reading comprehensions.	<b>Spellings</b>  Complete the spelling homework that has been set. Try to practise a little bit every night. Spelling activities: Use your Spelling Shed log in to practise and revisit all of your previous spellings.

<b>Project-Based Homework:</b> The suggested ideas below are linked to the work that you will be covering in class this half term. You can choose a <b>minimum</b> of three projects to complete during the half term. However, if you would like to, or have time to, you can do as many as you like. Your work can be presented in many different ways, such as through art, presentations to the class, on the computer, 3D models or written work etc. <b>Be creative and have fun learning! You will get 20 planet points every time you bring in a project-based homework!</b>						
<b>Science</b>  What can affect the power in a circuit?	Create a poster to highlight how to be electrically safe in your home.	Research and create a fact file for Thomas Edison.	Create a table to show past time electrical appliances and their modern-day equivalent.	Produce a short presentation about electricity.	Sketch a picture of Alessandro Volta and annotate around him about how he links to electricity.	Produce a scientific dictionary based on vocabulary linked to electricity.
<b>History</b>  Who will take the throne?	Sketch a scene from the Battle of Hastings.	Create a timeline of the events that happened during the Battle of Hastings.	Write a speech that William the Conqueror might have said in battle before his victory.	Create a 3D model of a new shield which could have been used in battle.	Produce a poem based around the battle and the events which occurred.	Produce a short video to highlight the events which happened during the battle.
<b>Design Technology</b>  Bayeux Tapestry	Produce an information leaflet on why the tapestry was made.	Design a new section to be added into the tapestry.	Create a section of the tapestry using the same scene but different materials.	Create a 3D model as a new place to hold the tapestry.	Design a new ending piece for the tapestry.	Paint a scene from the tapestry.
<b>PSHE</b>  Healthy Me	Create a timetable for the week which includes a range of different activities to keep your mind and body healthy.	Create an information leaflet based on a range of drugs and the effect that they have on the body.	Produce a poster based on peer pressure and the disadvantages that this could have.	Complete an activity that helps your mental wellbeing and makes you feel calm and happy.	Complete a mindfulness colouring picture to understand that this can help with stress.	Produce a short presentation on different rules that we should follow, both inside and outside of school.
<b>Other</b>	<b>Computing</b>  Complete some tasks on purple mash.	<b>Computing</b>  Try and get as many points as possible on Mathletics to be awarded with certificates.	<b>Music</b>  Use an instrument to create a new melody or tune. Add in song lyrics as an extra challenge.	<b>MFL</b>  Create a French family tree, listing all of your relatives in French.	<b>P.E</b>  Keep active at home by completing some physical activity workouts on YouTube.	<b>RE</b>  Create an informative presentation based on a religion of your choice.

