





Year 6 Homework Grid – Summer Term 1 – 2026

Homework due every Wednesday (Taken home on Friday)

You must do four boxes every week: Reading or SPaG, Maths and Spelling. All SATs Booster packs should be brought back to school to be marked.

<p>Reading </p> <p>Read for approximately 10 minutes every day. You may read books from home, school or the school website (virtual library virtual-library-final-draft.pdf (primarysite-produced.s3.amazonaws.com)). You can also read magazines, newspapers, packaging, computer information etc. Fill in your reading record every time that you read. You will also have weekly reading comprehensions in your 'SATs Booster' packs to complete.</p>	<p>Maths </p> <p>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.</p>	<p>SPaG </p> <p>You will also have weekly SPaG questions to complete in your 'SATs Booster' pack.</p>	<p>Spellings </p> <p>Use your Spelling Shed log in to practise and revisit all of your previous spellings. Activities will be set weekly on Spelling Shed which will be linked to the spelling learning we have been completing in class.</p>
--	---	---	---

Project-Based Homework: The suggested ideas below are linked to the work that you will be covering in class this half term. You can choose a **minimum** 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.

Be creative and have fun learning!

<p>Science </p> <p>How do we see things?</p>	<p>Create a poster to explain different sources of light.</p>	<p>Research and create a fact file about Isaac Newton and his Theory of Colour.</p>	<p>Create your own periscope.</p>	<p>Research information about light and produce a leaflet.</p>	<p>Sketch a picture of a prism and explain how we can see different colours of light through it.</p>	<p>See if you can create a secret code which can only be read when using certain colour filters.</p>
<p>Geography </p> <p>Where shall we flow?</p>	<p>Draw a picture of a river and label it with the correct features.</p>	<p>Produce a dictionary to explain all of the different features of a river.</p>	<p>Produce an informative poster to explain about the ten largest rivers in the world.</p>	<p>Visit a local river and draw a sketch of it.</p>	<p>Produce a poem based on rivers.</p>	<p>Using Google Maps, find the latitude and longitude for ten different places.</p>
<p>Art </p> <p>Watercolour Rivers</p>	<p>Research and create a fact file for Joe Cartwright.</p>	<p>Choose your favourite piece of artwork produced by Joe Cartwright and try and recreate it.</p>	<p>Create a collage river scene.</p>	<p>Visit a local river and take a photograph. Cut the photograph in half and see if you can complete the other side.</p>	<p>Paint a river scene using a different type of paint other than watercolours.</p>	<p>Evaluate one of your pieces of artwork. What did you like? What would you change for next time?</p>
<p>PSHE </p> <p>Relationships</p>	<p>Carry out an activity that you really enjoy to ensure your mind is healthy and happy.</p>	<p>Create a poster to give advice for someone who is struggling to keep their mind healthy and happy.</p>	<p>Create a short presentation about the advantages and the disadvantages of being online and using the internet.</p>	<p>Create a song or poem to help people remember who to talk to if they have any worries or problems.</p>	<p>Create a poster on the SMART rules for being safe whilst using the internet.</p>	<p>Create a 'Past and Present' technology poster. Explain the technology which people used in the past to the technology people use now.</p>
<p>Other</p>	<p>Computing </p> <p>Complete some tasks on purple mash.</p>	<p>Computing </p> <p>Try and get as many points as possible on Mathletics to be awarded with certificates.</p>	<p>Music </p> <p>Create your own musical instrument using recycled items from around your home.</p>	<p>MFL </p> <p>Create a family tree using all of the 'family' words which we learnt last term.</p>	<p>P.E </p> <p>Keep active at home by completing some Just Dance songs on YouTube.</p>	<p>RE </p> <p>Create a poster to explain how religious show fairness.</p>