

Year 4 Homework Grid - Spring Term 2 – 2026



English and Maths homework are sent home each Friday and are due back the following Wednesday. Please also read at home a minimum of three times per week and record this in your reading record to use towards Read to Succeed. Try and use your online Mathletics, Spelling Shed, Purple Mash and Times Table Rock Stars logins as often as possible. Your passwords can be found in the back of your reading record.

<p>Reading </p> <p>Read for approximately 10 minutes, three times per week. 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.</p>	<p>Maths </p> <p>Your Maths homework will be linked to our learning from that week. Practise your times tables using your TT-Rockstars log in for approximately 5 minutes every day. This will really help prepare you for your Times Tables Check later in the year.</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>
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Project based homework The suggested ideas below are linked to the work that you will be covering in class this half term. Please complete a minimum of 3 projects across the half term. Your work can be presented however you choose; be creative!

You will get 20 planet points every time you bring in a project-based homework!

<p>Science </p> <p>How do materials change state?</p>	<p>Conduct your own experiment to show either melting or freezing. Video it if you can and send it to your teacher on Class Dojo.</p>	<p>Make your own Geyser. How high will it explode?</p>	<p>Create a poster based on evaporation and condensation.</p>	<p>Explain what irreversible and reversible changes are. You can present this in any way you like!</p>	<p>Make a poster to show the 3 states of matter and how their particles are arranged.</p>	<p>Bake a cake to see how the ingredients change state.</p>
<p>History </p> <p>What was the struggle between the Vikings and the Anglo-Saxons?</p>	<p>Create an Anglo-Saxon model home</p>	<p>Cook some Anglo-Saxon style shortbread (lots of recipes available online)</p>	<p>Write a secret message in Anglo-Saxon runes.</p>	<p>Design or make a piece of Viking jewellery.</p>	<p>Research where Anglo-Saxons originally came from. What was it like in the past compared to now?</p>	<p>Create your own family tree.</p>
<p>Design and Technology </p> <p>Viking Treasure Boxes</p>	<p>Research Viking treasure chests - What did they look like? What shapes were used?</p>	<p>Design and label a suitably shaped treasure box.</p>	<p>Research the types of tools the Vikings would have used and how they were made.</p>	<p>Create a safety poster for the tools that the Vikings used.</p>	<p>Make a net for a treasure box.</p>	<p>Create a Viking or a Saxon tool using recyclable materials.</p>
<p>PSHE </p> <p>Healthy Me</p>	<p>Research the negative effects of smoking and create a poster.</p>	<p>Research the negative effects of alcohol and create a poster.</p>	<p>Identify what makes you special and create a profile.</p>	<p>Make a list of all your friends and identify what makes this a healthy friendship.</p>	<p>Identify the ELLI learning dimensions and create an advertisement.</p>	<p>Identify how to stay healthy. Create a poster or presentation to show your learning.</p>
<p>Other</p>	<p>Computing </p> <p>Write a set of simple instructions for a Beebot to follow.</p>	<p>Computing </p> <p>Use purple mash to create an animation.</p>	<p>Music </p> <p>Listen to your favourite piece of music, write down what it is and what instruments you can hear.</p>	<p>MFL </p> <p>Draw a picture of yourself and label your body parts in French.</p>	<p>P.E </p> <p>Create a gymnastics routine which includes a jump, roll and balance.</p>	<p>R.E </p> <p>Do a storyboard of the Easter story.</p>