

## Lawhead Primary School – Homework Challenges



<b>Term 2: October – December 2023</b>	
Class: P5/6	Teacher: Mr. Greenall

The deadline for all homework challenges to be completed is **Friday 15<sup>th</sup> December**. You can complete the challenges in any order you want, however please note that the literacy task needs to be completed before our assembly. Email: [gw17greenalljames@glow.sch.uk](mailto:gw17greenalljames@glow.sch.uk)

	Description of Homework Task: (including learning intention and success criteria)	Instructions:	Any other information:
<b>Outdoor Learning and Expressive Arts</b>	<p>I can use exploration and imagination to solve design problems related to real-life situations.</p> <p>Design a Christmas tree/seasonal decoration using natural outdoor materials.</p>	<ul style="list-style-type: none"> <li>• Collect some natural materials when out and about e.g. sticks, leaves, feathers, etc.</li> <li>• Use your natural materials to design and make a hanging decoration (no bigger than a drinks can).</li> <li>• As an additional challenge can you incorporate your house colour into your decoration design?</li> <li>• Please make sure your decoration is clearly labelled with your name and class as they will be used to decorate our school Christmas tree and we will return them at the end of term.</li> </ul>	<p>You can enhance your design with additional media such as glitter if you wish.</p> <p>Please bring your completed design into school anytime from 1<sup>st</sup> December.</p>
<b>Literacy- Listening and talking</b>	<p>I can use volume, pace, gesture and expression when speaking to an audience</p>	<p>Practise saying your line/lines for the class assembly at home. Pay attention to volume, pace, gesture and expression when delivering your lines. Consider who is speaking before and after you in your scene so you know when it is your turn to speak.</p>	<p>This needs to be your first homework task because the assembly will be on the 9<sup>th</sup> November. You will be given a hard copy of your part during the first week of term.</p>
<b>Numeracy</b>	<p>I can solve problems involving time</p>	<p>Complete the telling the time/ timetable worksheet to show your understanding of telling the time.</p> <p><b>Challenge</b> Attempt some (2-3) of the time challenges taken from the nrich maths website. I have compiled a list of these challenges graded by difficulty for your age range.</p>	<p>You will receive a worksheet to take home to complete. See the nrich challenge sheet on your Assignment for additional challenges.</p>

<b>Science</b>	I can research an individual using a variety of sources	Your task is to use a range of sources: books, magazines, newspapers or websites and research an individual who has made scientific discoveries or inventions which have facilitated space exploration and knowledge of the universe. You can present this information in any way you like - posters, a written or digital presentation.	Be prepared to share with the class and remember to list your sources at the end. You can present your work any time after 27 <sup>th</sup> November. You may post your work onto the Class Assignment using Teams.
<b>Additional Home Learning Suggestions:</b>	<p>This is a list of other optional activities to support learning at home:</p> <ul style="list-style-type: none"> <li>• Practise times tables in different ways - writing, saying, using technology (eg. Topmarks)</li> <li>• Practise telling the time using a range of clocks - including am/pm digital and analogue clocks, 24 hour clocks</li> <li>• Complete your weekly reading tasks and continue to build your vocabulary.</li> <li>• Improve your mental maths skills with regular practise on Sumdog.</li> <li>• Playing French games to improve confidence and fluency eg. <a href="http://Frenchgames.net">Frenchgames.net</a></li> </ul>		