



## Year 5 Summer 2 – Homework Menu

Below is a table of homework activities for you to choose from each week. Over the half term you must complete at least one English task and one maths task. You may choose to complete all of the activities if you wish to do so, but the minimum expectation is for one to be completed each week. Any projects completed as part of the curriculum tasks can be brought into school the week of the 14th July to be shared. **These tasks are in addition to learning the spellings and reading four times a week (please record reading in reading records).**

Mirodo link - <https://app.mirodoeducation.com/school/login>

<p><u>English Task 1</u></p> <p>Log on to Mirodo and complete the 'Meaning of Words - Practice 6' questions using the video provided to support.</p>	<p><u>English Task 2</u></p> <p>Log on to Mirodo and complete the 'Identify relative clauses' questions using the video provided to support.</p>	<p><u>English Task 3</u></p> <p>Log on to Mirodo and complete the 'Identify subordinate clauses' using the video provided to support.</p>
<p><u>Maths Task 1</u></p> <p>Log on to Mirodo and complete the 'Add &amp; subtract money' questions using the video provided to support.</p>	<p><u>Maths Task 2</u></p> <p>Log on to Mirodo and complete the 'Estimate volume' questions using the video provided to support.</p>	<p><u>Maths Task 3</u></p> <p>Log on to Mirodo and complete the 'Convert between different units of metric measurement' questions using the video provided to support.</p>
<p><u>Curriculum Task 1</u></p> <p>Can you research and create your own bag design, inspired by our Design Technology topic?</p> <p><u>Challenge:</u> Could you draw a labelled design diagram, explaining how each aspect makes it fit for the intended purpose?</p> <div> <p><u>My Bag Design Criteria:</u></p> <p>User: My mum</p> <p>Purpose: To help her carry shopping</p> <p>Functionality: Shoulder straps to help her carry heavier items.</p> <p>Materials: Canvas</p> <p>Equipment needed: Thread, needle, pins etc.</p> </div> <div> </div>	<p><u>Curriculum Task 2</u></p> <p>Could you conduct your own Scientific fair test? Remember you need to measure one thing (dependent variable), change one thing (independent variable) and keep everything else the same (control variables).</p> <p><u>Example Scientific questions:</u></p> <p>Does the surface area of a paper aeroplane affect how far it will fly?</p> <p>Which substance will dissolve the quickest in water? <u>Remember:</u> If it doesn't dissolve, then it's insoluble.</p> <p><u>Challenge:</u> Could you predict, record your findings and conclude?</p>	<p><u>Curriculum Task 3</u></p> <p>Can you research one aspect of the Maya civilisation.</p> <p><u>Possible focus:</u></p> <ul style="list-style-type: none"> <li>• <b>Mayan Gods</b></li> <li>• <b>Mayan Jobs</b></li> <li>• <b>The Maya Timetable</b></li> <li>• <b>Mayan Clothes</b></li> <li>• <b>Mayan Calendars</b></li> </ul> <p><u>Challenge:</u> Could you present your findings e.g. a poster, a timeline, a fact file, a powerpoint.</p>