



Year 4 Summer 1 – 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**. Projects completed as part of the curriculum tasks can be brought into school the **week of the 20th May** to be shared. Tasks completed on Purple Mash can be saved in the Yr 4 Homework folder.


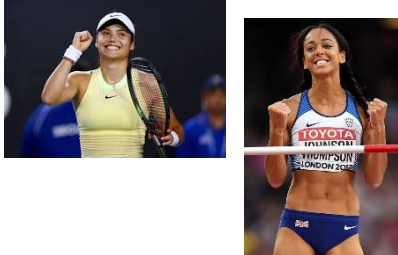
Mirodo link - <https://app.mirodoeducation.com/school/login>

Remember your log in is stuck in your reading diary.

Reading must be completed daily and recorded in your reading diary.

Log onto **TTRS** and complete **2 sound checks** and then a game of your choice at least 3 times a week to improve your multiplication knowledge and your recall speed.

Children can also use Hit the Button to practice their multiplication knowledge.

<p style="text-align: center;"><u>English Task 1</u></p> <p>Log on to Mirodo and complete the questions linked to Reading Skills – Making Predictions</p>	<p style="text-align: center;"><u>English Task 2</u></p> <p>Log on to Mirodo and complete the questions linked to Pronouns – Identify and use possessive pronouns.</p>	<p style="text-align: center;"><u>English Task 3</u></p> <p>Log on to Mirodo and complete the questions linked to using the Apostrophes to mark singular possession.</p>
<p style="text-align: center;"><u>Maths Task 1</u></p> <p>Log on to Mirodo and complete the questions: Divide Numbers by 10 and 100.</p>	<p style="text-align: center;"><u>Maths Task 2</u></p> <p>Log on to Mirodo and complete the questions: Compare and Order Decimals to 2dp.</p>	<p style="text-align: center;"><u>Maths Task 3</u></p> <p>Log on to Mirodo and complete the questions: Measurement - Using £ and p.</p>
<p style="text-align: center;"><u>Curriculum Task 1</u></p> <p>Linked to our work in Geography create a diorama representing different climates around the world. Be creative – you could use junk modelling, Lego, 2Animate or even Minecraft (similar to our work during Science Week).</p> 	<p style="text-align: center;"><u>Curriculum Task 2</u></p> <p>Linked to the learning in P.E, research famous athletes and/or tennis players. You could create: Fact Files (think Top Trump cards) A Powerpoint presentation. A biography (covered in English – Autumn term) An information poster.</p> 	<p style="text-align: center;"><u>Curriculum Task 3</u></p> <p>Thinking about our work in Science – Living Things and their Habitats – create your own classification key. You may choose what to sort: objects, animals, plants, sweets etc...</p> 