



Year 4 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 **15th July** to be shared.

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><u>English Task 1</u> Log on to Mirodo and complete the questions linked to use and identify formal and informal vocabulary.</p>	<p><u>English Task 2</u> Log on to Mirodo and complete the questions linked to language choices 2</p>	<p><u>English Task 3</u> Log on to Mirodo and complete the questions linked to confusing words</p>
<p><u>Maths Task 1</u> Log on to Mirodo and complete the questions linked to bars charts, pictograms and tables.</p>	<p><u>Maths Task 2</u> Log on to Mirodo and complete the questions linked to patterns.</p>	<p><u>Maths Task 3</u> Log on to Mirodo and complete the questions linked to adding and subtracting money</p>
<p><u>Curriculum Task 1</u> Linked to our work in History, create a Viking boat. This could be a drawing on paper, a 3-D model made from either Lego or card or you could use</p>	<p><u>Curriculum Task 2</u> Linked to the European Football Championships which are taking place this term. Research a country taking part and present information either as a poster or as an explanation text. It can be about the country or its football team.</p>	<p><u>Curriculum Task 3</u> Thinking about our work in Science on states of matter. Investigate different solids and liquids you can find in your home. You can take pictures or draw the different things you find.</p>