



## Year 4 Spring 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. Any projects completed as part of the curriculum tasks can be brought into school the week of the **10<sup>th</sup> February** to be shared.

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

Remember your log in is stuck in your reading diary.

### **Reading:**

**Reading** must be completed daily and recorded in your reading record. Reading records will be checked by class teachers every Monday.

### **Times tables:**

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.

TTRS: <https://play.ttrockstars.com/>

Hit the button: <https://www.topmarks.co.uk/maths-games/hit-the-button>

<u>English Task 1</u>	<u>English Task 2</u>	<u>English Task 3</u>
Log on to Mirodo and complete the questions linked to <b>Summarising Ideas Practise 1</b> .	Log on to Mirodo and complete the questions linked to <b>Apostrophes to mark contracted forms</b> .	Log on to Mirodo and complete the questions linked to <b>Subordinating Conjunctions</b> .
<u>Maths Task 1</u>	<u>Maths Task 2</u>	<u>Maths Task 3</u>
Log on to Mirodo and complete the questions linked to <b>Use times tables facts to write and calculate multiplication and division number sentences</b> .	Log on to Mirodo and complete the questions linked to <b>Multiply upto 3 digits by 1 digit using a formal method</b> .	Log on to Mirodo and complete the questions linked to <b>Measure perimeter of 2D shapes</b> .
<u>Curriculum Task 1</u>	<u>Curriculum Task 2</u>	<u>Curriculum Task 3</u>
Linked to our work in <b>Geography &amp; PSHE</b> work what are your goals for living more sustainably in the future? Make a poster or factfile of your goals	Linked to our work in <b>DT</b> design and make a pencil case.	Thinking about our work in <b>Science</b> on teeth, using a mirror look at your teeth and draw a picture of all the teeth in your mouth or make a model of your teeth.