



Year 5 Homework Menu - Summer 2

Core Home Learning Activities

These **essential** activities help children to develop the skills they need to access the whole curriculum.

<p><u>READING</u> Read as often as possible (3X per week is our goal) Remember to log each read on 'Boom Reader'!</p>	<p><u>PHONICS & SPELLING</u> Access your current phonics learning via your QR code Practice the spelling of your latest 'Tricky Words' from your Spelling Log</p>	<p><u>MULTIPLICATION TABLES</u> Log onto 'Times Tables Rock Stars' as often as possible (3X per week is our goal) Pick a game and raise your stats!</p>	<p><u>MY MATHS</u> Log onto https://www.mymaths.co.uk/ after each maths unit* Complete the work set *Your teacher will tell you when the work is available</p>
---	---	---	---

Wider Home Learning Activities

These activities help children to apply and extend the skills they learn across the curriculum.

Writing tasks (English/History/Geography Links)	STEM Tasks (Maths/Science/DT Links)	Social & Creative tasks (Art, Music, RE, PSHE, PE links)						
<p>Create a persuasive leaflet to travel to the Maya ruins as a tourist destination. Include things to see, food to try and maybe a little about the current civilizations living in the area. Use a computer to help you research!</p>	<p>The Maya lived in a rainforest. They could only create/ invent things using the environment around them. Collect twigs and leaves and see if you can create something that would help the Maya carry fruit.</p>	<p>Create your own book cover for Oh Maya Gods (they book we have been reading in class). You can use any media you like, paint, collage or even create something digital.</p>						
<p>Write a narrative about a Maya god. It could be how they became god, a story about how they saved someone or even a test they had to go through to become a god. Remember to use personification, description, similes, show don't tell, etc...</p>	<p>Research the Maya number system. Create some reasoning and problem-solving maths problems using the Maya numbers. Make sure you create an answer sheet!</p>	<p>Research a Maya musical instrument and see if you can remake it using recycling from around your house. Even better if you can play it!</p>						
<p>Write a fact file on the Maya. Now we have learnt lots about the Maya, write a fact file showing off all of the information you have learnt in Summer 1.</p>	<p>Ask an enquiry question about our topic animals including humans and see if you can answer it. Our topic is all about babies growing into adults. Example: The taller you are the larger your feet, is this true? The older you are the bigger your nose, is this true? Why are some children taller than adults?</p>	<p>Now the summer is here, get outside and practise your athletics. Keep a results table over a month to see how your fitness improves. Example: 100 meter sprint in the playing field</p> <table border="1" style="width: 100%; margin-top: 10px;"> <tr> <td style="width: 50%; text-align: center;">Week 1</td> <td style="width: 50%; text-align: center;">16.5 seconds</td> </tr> <tr> <td style="text-align: center;">Week 2</td> <td style="text-align: center;">15 seconds</td> </tr> <tr> <td style="text-align: center;">Week 3</td> <td style="text-align: center;"></td> </tr> </table>	Week 1	16.5 seconds	Week 2	15 seconds	Week 3	
Week 1	16.5 seconds							
Week 2	15 seconds							
Week 3								