



Year Homework Menu - Spring 1

Core Home Learning Activities

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

<u>READING</u> Read as often as possible <i>(3X per week is our goal)</i> Remember to log each read on 'Boom Reader!'	<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	<u>MULTIPLICATION TABLES</u> Log onto 'Times Tables Rock Stars' as often as possible <i>(3X per week is our goal)</i> Pick a game and raise your stats!	<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
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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)
Write a persuasive letter to NASA to convince them to take you up into space! You might reference your topic at school and how a trip to space may help you extend your knowledge.	Design and make a rocket that can launch. Use chemical reactions, a bike pump, anything you can find! Good luck!	Create a multi-media piece of art in the style of an American artist of your choice. Base your art on a planet or your choice.
Create a poster about the physical geography (physical features such as rivers and mountains) for a chosen place in North America. You can draw, cut out pictures and use lots of colour to bring your poster to life.	Keep a moon calendar. Record the moon phase each night for 4 weeks. Draw the shape of the moon you see in the sky and write the time and date underneath. You could take up a whole page in your homework log.	Create a poster about a place of worship. It can be any religion. Why do people go there? Are there significant features? What do people do while they are there?
Create a fact file about your chosen planet. Include its size, where in the solar system it is, does it have any moons?	Why do we have day and night? Find out the answer to this enquiry question and record your results in your learning log. You can draw pictures and diagrams to help.	Create a fitness circuit and complete it. Record your results and test yourself again in three weeks. Did you improve?