

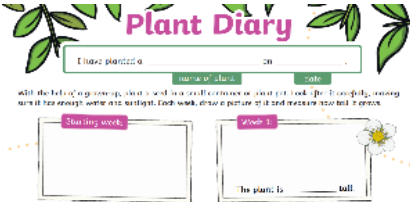




Year 1 Homework Tasks for Summer Term 1 2025-26

This term children will have a choice of optional homework tasks to be handed in on set dates in addition to reading at home. These are linked to our Science and History topics this term. **What was my grandparents' childhood like?** and **How do seasons change?**

Homework will be displayed in the classroom and we will have a homework sharing session where the children will present their work to the class. There are also maths focussed tasks which will link to our learning in school. These will give you an idea of what we are learning in school but do not need to be handed in although you are free to send in work or share it on Class Dojo or Seesaw.

Dojos will be awarded for completing activities.

Due in WB 20.4.26	Due in WB 11.5.26
Choose 1 Science	Choose 1 History/Art/DT
Create a poster showing the signs of Spring and Summer - include BBQs, lambs, chicks, butterflies, daffodils, trees in full leaf, frogspawn and bees.	Interview a grandparent. Ask them what toys they played with when they were at Primary school, what school was like, what food they ate and what type of holidays they went on. Write down the answers and add pictures and photos.
Plant some seeds. Keep a photo diary or draw a picture of their growth every week. Add words and description. 	Create your own paper sculpture using paper folding, rolling and cutting. 
Create a 4 seasons picture. You could use collage, paint or crayons. 	Can you design and make a boat that can float? You could use junk or make a paper boat. Can you make your boat move? You could add a sail or some kind of wind up paddle.

Reading and Maths Homework

The table below will give you an idea of some of the concepts that we will be covering in maths during this term. By practising each concept at home during the week it will support your child in their learning. Homework tasks for maths do not need to be handed in but if your child would like to share their maths home learning with us in school, then they are very welcome to bring it in or, alternatively it can be shared on Dojo.

<u>Week 1</u> 13.4.26	Multiplication and Division	<u>Week 2</u> 20.4.26	Multiplication and Division	<u>Week 3</u> 27.4.26	Multiplication and Division
<u>Week 4</u> 4.5.26	Length and Height	<u>Week 5</u> 11.5.26	Length and Height/Mass and Volume	<u>Week 6</u> 18.5.26	Mass and Volume

Your child can also access Numbots using their Times Table Rockstars username and password which is in their reading record. They can access games with subitising, place value, addition and subtraction.



If you have any questions or would like to discuss the optional homework tasks, please send a message on Class Dojo and we will be happy to help.

Mr Johnson, Mrs Mabbott and Mr Bunhejee