

This term our science topic is plants. We will be learning to identify parts of a plant, the differences between different types of plants, the conditions they need to be able to grow successfully as well as growing our own plants in school through investigations. Below are 5 different activities for you to try and complete. We would like you to complete a minimum of 3 activities before the Easter holiday break if you can. You may choose which order you complete the tasks in. Simply put a tick in the box for the week you have completed and date it. Remember to bring your homework back to school once any piece is completed and make sure you have your name on it. We will celebrate excellent homework and effort by awarding prizes in our end of term celebration assembly.

### Task 1

What are the main parts of a plant? Can you create a collage of a flowering plant and label it?



### Task 2

Which creatures can you find in your garden/local park? Create a tally chart and pictogram showing how many of each you saw.

				
Tally				
Pictogram				
7				
6				
5				
4				
3				
2				
1				
0				

### Task 3

Different countries have a flower as an emblem. Can you research 5 countries and draw their flower emblem?



### Task 4

How much rain falls over 7 days? Cut an old plastic bottle and use a ruler to measure how much falls on each day. Remember to empty it each day, so your results are accurate. Create a table of your results and total up how much rain fell altogether.



### Task 5

Christopher Dresser and William Morris were famous designers and artists. We looked at their work at our Dorman Museum visit. Can you design a symmetrical plant themed pattern? You can use pencils, crayons, paints and more!



Don't forget to keep reading, practising your spellings and times tables as these are still a priority.