



HOME LEARNING

2021-2022 UPDATE

Homework from September 2021

From September 2021 we are updating our home learning policy, the full version of which you can read below. We will continue to use Class Dojo as the online platform to set and receive homework and will be introducing Dojo points for completed homework instead of using homework trackers.

Each piece of completed homework will be awarded 1 Dojo point and for those pieces demonstrating exceptional effort, an additional Dojo point will be awarded. At the end of each half term, these Dojo points will be added to each child’s overall House Point total to help them achieve their House Point awards.

In addition to reading regularly and practising on Times Table Rockstars, Teachers will upload home learning tasks each Wednesday for children to complete over the coming week. We use two styles of home learning to enable children to develop a broad skill set and knowledge base throughout the year. Standard core learning tasks are set to consolidate in school learning while project based tasks are set to provide opportunities to develop skills of research, oracy and presentation. The table below outlines what parents and children can expect each half term.

First Half Term – Core learning tasks	Second Half Term – Project task
<ul style="list-style-type: none"> <li>• English task with a focusing on developing writing skills.</li> <li>• Maths task focusing on the current or previous in class learning.</li> <li>• Phonics or spelling key word practice.</li> </ul>	<ul style="list-style-type: none"> <li>• Project to be completed over the course of the half term.               <ul style="list-style-type: none"> <li>○ Projects will be designed based on the needs of each individual cohort.</li> <li>○ Children will present their project to the class at the end of the half term.</li> </ul> </li> <li>• Phonics or spelling key word practice.</li> </ul>

If you need support in accessing our home learning please contact the school office, we are happy to help.