


Summer 2026



Each week choose a different challenge. The choice is yours! Complete it in your homework book, if appropriate*, or digital work can be sent to oxenhallhomework@gorsleygoffs.hereford.sch.uk

*Either way your homework book will be checked on a Wednesday, so please date and write the title of any work emailed. It is not necessary to print it as well.

Be creative and enjoy yourself!

<p>Every week Reading - try to read for at least 10 mins every day. Try to vary your choice of book or text. It's ok to listen to stories too. Try paired reading with an adult.</p>	<p>Science With permission download a Decibel Meter (sound app). Which is the quietest room in the house? Graph your results. Does it change at different times of the day?</p>	<p>Every week Maths - MyMaths TTRockstars: there will be competitions! Aim for 7 minutes a day, 5 days a week (in addition to school practice.)</p>
<p>Science Draw and describe 3 ocean animals. <i>What type of animals are they? What environment do they live in? Are they endangered? How/why is their habitat changing?</i></p>	<p>Art Explore Indigenous Australian design and create your own work or report on a specific artist.</p> 	<p>Factfile Research the Great Barrier Reef. Produce a fact-file or presentation to show interesting facts and information on how this habitat is changing.</p>
<p>Free Choice Based on classroom learning</p>	<p>Diary Imagine you're travelling in a small boat across the ocean. Describe what you see, feel and hear, etc.</p>	<p>Write or record your persuasive argument. Try to persuade someone to change their habits and explain how that will help the environment.</p>
<p>Every week Spelling - try to use Spelling Shed at least once a week, in addition to work in school. 5 minutes every day will really help you.</p>	<p>Science Draw a food chain that might occur in Gorsley. Label predator and prey.</p>	<p>Science Draw a food chain that occurs in the ocean. Label the producer and consumers.</p>