





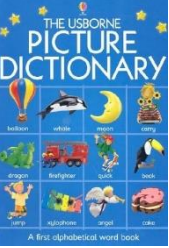






## Year 4 Term 6 - Topic: Blue Abyss

This term we will be learning all about life below the water! Below are a range of activities that children can do at home to further their learning in all areas. Everyone is expected to complete at least 30 points of homework. We have absolutely loved seeing the variety of pieces completed, keep up the good work! The final date to submit home learning for this term is Friday 12<sup>th</sup> July 2024.

5 dojos	10 dojos	15 dojos	30 dojos
 <p>Write a diary entry of a deep-sea diver exploring a coral reef.</p>	<p>Write a 'true or false' quiz with fascinating facts about creatures and plants under the sea.</p> 	 <p>Create fact cards about the creatures of the Great Barrier Reef in a Top Trumps style.</p>	 <p>Research the wildlife that live in the world's Oceans.</p> <p>Write a report about these animals. Include: Their habitat, what they eat, how they have adapted to living in the oceans.</p>
<p>Research how to scuba dive and write a set of instructions for a new diver.</p> 	<p>Learn The Beatles' song, Yellow Submarine, and write a new verse of your own.</p> 	<p>Create a picture dictionary of plants and creatures of the ocean.</p> 	<p>Make a tourist leaflet for people visiting Australia's Great Barrier Reef.</p> 
<p>Learn to spell the names of the world's oceans.</p>  <p>Can you learn a song about the Oceans/Sea on Earth?</p>	<p>Draw the view of the ocean you might see if looking through the window of a submarine.</p> 	<p>Design, create, draw or make a new species of fish. What does it eat? How does it adapt? Create a fact file for your new creature!</p> 	<p>Create a 3D aquarium using a shoebox or cereal box.</p> 