






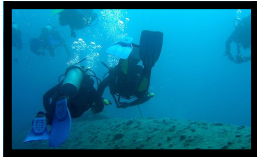


'Blue Abyss' Home Learning Grid

	Knowledge	Understanding	Applying our knowledge and understanding
Creative learning	<p>Make an underwater scene using any materials that you like. You could produce a mobile, a model or a collage. Use your imagination!</p> 	<p>Design your own Under the Sea board game. Can you make some creature counters for each player?</p> 	<p>Write a 'true or false' quiz with fascinating facts about creatures and plants under the sea. Bring them into school so we can have a go at them together!</p> 
Verbal learning	<p>Episodes of Blue Planet II are available on BBCiplayer. Watch episode 1 to find out about bottle-nose dolphins, tusk fish and more. Display the information you find out in a way of your choosing.</p> 	<p>Learn The Beatles' song, 'Yellow Submarine' and write a new verse of your own. Perform it to your family.</p> 	<p>Make some Top Trumps- style fact cards about creatures that live in the sea. Remember to add illustrations. You could have points for speed, how deadly they are, which ocean they live in, how many there are and size.</p> 
Finding out	<p>How many facts can you find out about Sharks/Stingrays/Dolphins? Make them into a power point presentation , poster or table.</p> 	<p>Research a famous undersea explorer and make a poster using the information that you have found. Examples are; Robert Ballard, Sylvia Earle, William Beebe and James Cameron.</p> 	<p>CHALLENGE TASK Produce something connected to this topic as a freestyle home learning task. Impress your family and us with your ideas! (Please send a photo for the website!)</p> 