

Year 1 Home Learning Tasks Pack 3 - Under the Sea!

Aim to do one task from each section per day. At school our day would look like this: Phonics - Maths - English - Lunch - Reading - Foundation subject(s).

Maths	English
<p>Draw different shape and sized shells. Can you measure them using a ruler? Can you order them from smallest to largest?</p> <p>Using the shells you have made - write an even number on one side, on the back can you write what half of that number is?</p> <p>Complete maths under the sea workbook.</p> <p>Complete maths under the sea subtraction worksheet.</p>	<p>Imagine you are in a submarine - can you describe what you see when you look out of the window?</p> <p>Can you make a list of different sea creatures that live in the sea?</p> <p>Can you write an under the sea adventure story?</p> <p>Make up your own pirate name.</p>
Phonics	Reading
<p>Each day concentrate on a different sound. Search on YouTube Mr Thorne does Phonics. Practice spelling and reading words. Can you write sentences using one word with the new sound in?</p> <p>www.phonicsplay.co.uk - interactive games such as Buried Treasure, Phonics on Pluto and Trick Words.</p> <p>Parents could make a note of the sounds learnt within a week and carryout a spelling test of familiar words.</p>	<p>Read a range of books at home.</p>

Foundation Subjects

History	Geography
<p>Pirates! Can you write a fact file about a pirate? Have a look on here to help you</p> <p>https://www.activityvillage.co.uk/famous-pirates</p>	<p>Use the internet and ask adults about the different effects humans have had on our oceans. Pollution, over fishing etc. What can we do to make it better?</p>
Art & DT	ICT
<p>Look out of your submarine window, can you draw what you see? Mermaids, mermen, fish, plants, shipwreck?</p> <p>Make a treasure map for someone to follow.</p> <p>Make an eye patch and telescope.</p>	<p>Visit https://scratch.mit.edu/ play different games and projects.</p> <p>Use paint to draw an under the sea picture.</p> <p>Use word to type up your list.</p>
PE	Science
<p>On YouTube search for Joe Wicks.</p> <p>Create movements like creatures under the sea: sharks, eels, crab (side steps), dolphins (jumping).</p>	<p>Using the internet can you draw the life cycle of a sea turtle?</p>