Year I 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
Draw different shape and seized shells. Can you measure them using a ruler? Can you order them from smallest to largest?	Imagine you are in a submarine - can you describe what you see when you look out of the window?
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?	Can you make a list of different sea creatures that live in the sea?
Complete maths under the sea workbook.	Can you write an under the sea adventure story?
Complete maths under the sea subtraction worksheet.	Make up your own pirate name.
Phonics	Reading
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?	Read a range of books at home.
www.phonicsplay.co.uk - interactive games such as Buried Treasure, Phonics on Pluto and Trick Words.	
Parents could make a note of the sounds learnt within a week and carryout a spelling test of familiar words.	

Foundation Subjects

History	Gaggaahu
I I I I I I I I I I I I I I I I I I I	Geography
Pirates! Can you write a fact file about a pirate? Have a look on here to help you https://www.activityvillage.co.uk/famouspirates	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?
Art & DT	ICT
Look out of your submarine window, can you draw what you see? Mermaids, mermen, fish, plants, shipwreck? Make a treasure map for someone to follow. Make an eye patch and telescope.	Visit https://scratch.mit.edu/ play different games and projects. Use paint to draw an under the sea picture. Use word to type up your list.
PE	Science
On YouTube search for Joe Wicks. Create movements like creatures under the sea: sharks, eels, crab (side steps), dolphins (jumping).	Using the internet can you draw the life cycle of a sea turtle?