Topic		Year 5 Homework Grid - Summer 2022 - The V	Vaves	I AM GOING TO CHOOSE
Literacy and Communication (YOU MUST DO AT LEAST TWO OF THESE DURING THE SUMMER TERM)	Write a dialogue between two sea animals. Remember to make sure that the dialogue does the following: advances the action develops the characters creates tension	Read a story about something connected to our topic and then write a book review.   Image: Constant of the store of the stor	Write a formal letter to a local supermarket, coffee or take-away chain asking them what they are doing to reduce their use of single use plastic. Please let us know if they respond.	1.
				2.
				3.
Maths and Problem Solving	Design a ship and then measure the angles for the hull, keel, masts and rudder.	Try and complete the Four Triangles Puzzle using the link below. How many different shapes can you make?	Create a set of word problems involving fractions decimals and percentages based on our topic 'The Waves'. For example, there are 400 sea turtles on a beach. 20% decide to go back in the sea. How many turtles are left on the beach?	1.
(YOU MUST DO AT LEAST <u>TWO</u> OF THESE DURING THE SUMMER TERM)		<u>https://nrich.maths.org/141/note</u>		2.
				3.
Science and the outside environment	Create a fact file/information page about a marine animal of your choosing.	Research the damage that has been done to any of the coral reefs around the world over the last 30 years. Find out about the causes and what is being done to help preserve these areas.	Find an image of a deep sea creature online or in a book and do a sketch of it. Please label the sketch if you can.	1.
(YOU MUST DO AT LEAST <u>ONE</u> OF THESE EACH HALF- TERM)				2.
Humanities and Citizenship	Ship's biscuits were always taken on long sea journeys in the past. Can you bake some biscuits and take a photo of your finished creation?	Using recycled materials, can you create a model of something connected to our topic for our display area?	Research one of the big ships currently stationed in Portsmouth Historical Dockyard, Present your findings with a drawing of the ship.	1.
(YOU MUST DO AT LEAST <u>ONE</u> OF THESE EACH HALF- TERM)			444-4	2.