









**Weekly Homework:** These tasks are expected to be completed weekly and are not optional.

**Spelling:** Please see the spelling sheet provided each week. This will be given out on a Friday and is due in the following Friday.

**Reading:** Please read at home daily and bring your reading book in with you every day.

**Times Tables:** Please practice your times table each night until you can answer questions quickly.

You may choose any of the following activities below in addition to your weekly homework tasks if you would like to. Challenge yourself! Can you complete at least one spicy activity? We will celebrate your wonderful work at the end of term!

	English	Maths	Topic	Science: Forces	Art/DT
Mild 	Write a Top Trump card about a seaside animal. Include information about what it looks like, what it eats and dangers it faces. Can you include some numerical information like a Top Trumps Card?	Find out how much this holiday equipment would cost: bucket and spade, one ice-cream, one container of suntan lotion.	Draw a map of the UK and label five places on the coast.	Draw diagrams to show how forces are used in your house when opening a door and switching on the tv.	Find pictures of shells and different pebbles that are found on a beach and draw pictures of them.
Hot 	Write an information text about a seaside animal. Make sure you use subtitles, pictures with captions, an introduction, and fascinating facts! National Geographic have some information to get you started here: <a href="#">Sea Life</a>  <b>RRSA Article 13</b>	Explore how much some different beach holidays would cost in different places. Which holiday would be the best value? Make a chart to show the prices and the differences in price. Look at the Thomas Cook Website for information: <a href="#">Beach holidays</a>	Find out all about an animal that lives on the coast. How is it adapted to its habitat? What does adaptation mean? <b>Global Goal 15</b> 	Draw a picture of a bicycle and show all the different forces that are present. There are some ideas here to get you started: <a href="#">Terrific Scientific</a>  <b>RRSA Article 7</b>	Create a collage picture of the creatures that you might find in a rockpool.  <b>Global Goal 2</b>
Spicy 	Find out about coastal erosion and the collapse of buildings into the sea. Imagine that you are a reporter and write a news report about a building's collapse into the sea! You can find some pictures here: <a href="#">Sea erosion</a> 	Plan a holiday to the U.K. coast for your family. Include transport, accommodation, food, and entertainment costs in the budget.	What can you find out about the features of a tourist resort and a port in the UK. Make a list of the ways that these two places are the same and how are they different. Make a poster about the two different places. Where would you like to work in these two places?	Devise a fair test to find out who in your house has the shoes with the best grip. Present your findings in a table, with predictions, and explain which shoes are the best and why. If you want to, you could design some shoes for exploring Mount Everest. You can find some exciting videos here: <a href="#">Slippy Shoes</a>	Create a three-dimensional model of different erosional coastal features, like stacks, coves, caves, arches and spits. 

**If you have any questions, please speak to your class teacher.**

