Key Learning this term Beachcombers

English Maths RE In our topic 'Who is Jewish and how do We will become more familiar with non-fictions texts As Mathematicians, we will be continuing to count in steps of 2, 3, and the features as we look at books about beaches they live?', we will start the by meeting a and 5 from 0, and in 10s from any number, forward and backward. visitor from the Jewish faith. and coastlines. We will also recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables. The children will also complete We will learn about beliefs, family We will also read and use The Lighthouse Keeper's measuring activities using different units of measure. Lunch. In our learning, some of the tasks we will celebrations and special times in the Finally, we will also be learning to interpret and construct simple Jewish calendar, stories from the Old complete include making predictions about the story, block diagrams and tables. We will ask and answer simple writing instructions and also diary entries based on Testament and how these guide people in questions by counting the number of objects in each category and thee way that they live. the characters. We will also write exciting, sorting the categories by quantity. We will also ask and answer adventurous stories about the questions about totalling and comparing categorical data. seaside and sea creature riddles. Number of Vocabulary: Orange Beach, cliff, coast, ocean, river, soil, Which flavour had 2 more votes than lemon? seaweed, valley and weather. Which flavour had 5 fewer votes than orange? Author of the Month Books we will be Snappy Maths reading In Snappy Maths, we will be counting in multiples of 2, 3, 5 The Lighthouse Keeper's Lunch Mairi and 10. We will be practising our doubles and halves to 10, The Lighthouse Keeper's Breakfast Hedderwick. 20 and 100. We will also be practising our number bonds to The Lighthouse Keeper's author of the 10 and 20. Catastrophe Katie Moraq **Non-Fiction Books** stories. Beaches, Coastlines, Sea creatures.

Sticky Knowledge

Parents/Carers can help children by discussing these essential facts and skills with their children.

Science

Geography

Art and DT



As scientists, we will explore and compare the differences between things that are living, dead, and

things that have never been alive. We will learn about the life cycle and survival of a sea creature and notice that animals, including humans, have offspring which grow into adults. We will identify and name a variety of plants and animals in their microhabitats, such as rock pools.

We will have an exciting online live aquarium tour as part this engaging unit of work.

As geographers, we will use basic geographical vocabulary to refer to key physical features of the coastline, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.

We will also be revisiting the names and locations of the world's seven continents and five oceans.



We will look at the work of Andy Goldworthy. We will then create our own

temporary
sculptures using
shells, pebbles
and driftwood
to create
amazing



patterns and forms in sand trays and on different surfaces.

In a new design and technology topic, we will be looking at Victorian beach huts and creating our own beach hut.

