Year 1: At the Seaside

1. Key Vocabulary

English — raging, mesmerising, deep, immense, shimmering, wavy, colossal, miniscule, glistening, precious, rough, sparkling

Maths — array, divide, digit, rule, quarter, change, turn, increase, decrease, spend, hour, analogue clock.

 $\label{eq:science-science-science-science} \begin{array}{l} \textbf{Science-} & \text{definition, habitat, pattern, diet, discover, recognise, variety, evergreen, deciduous, stalk, trunk, circumstances. \end{array}$

Humanities — era, period, invention, different, compare, decade, century, Victorian, sea, seaside, beach, harbour, pier, promenade, resort, tourist, coast / coastline, bay

RE — Islam, Muslim, Allah, Qur'an, crescent, symbol, Id Ul Fitr, Fasting, Halal, Prophet, Muhammad (pbuh), messenger.

 $\mathbf{Art}-\mathbf{scene},\,\mathbf{press},\,\mathbf{twist},\,\mathbf{mold},\,\mathbf{shape},\,\mathbf{smooth},\,\mathbf{grainy},\,\mathbf{bumpy},\,\mathbf{even},\,\mathbf{uneven},\,\mathbf{wet},\,\mathbf{most}.$

 $\mathbf{DT}-\mathrm{ingredient},$ meal, snack filling, taste, tasty, bland, crunchy, dry, chewy, appealing, colourful

Spanish — perro, gato, leon, tigre, conejo, elefante, ojos, cabeza, manos, piernas, pelo, pies.

 $\label{eq:computing} {\rm Computing-tapes, healthy food, recording, chef, job, editing, pictogram, data, information, researching, gathering, interpreting$

 $\ensuremath{\textbf{Music}}$ — percussion, wood/metal, find, body, vocal, passing, recognize, direction, turns, sound effects.

PE — space, maximum, bullseye, shot, draw (tie), skill

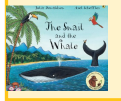
 $\label{eq:pshew} \textbf{PSHE}-\textbf{Unity}, \ \textbf{Definite}, \ \textbf{aspects}, \ \textbf{sector}, \ \textbf{chapter}, \ \textbf{resident}, \ \textbf{sought}, \ \textbf{volume}, \ \textbf{academic}, \ \textbf{contrary}$

3. English

This term, children will be sequencing stories (like The Storm Whale by Benji Davies and The Three Little Pigs) helps us to connect different parts of a story together.

They will also be describing characters and introducing new ones helps us inhabit the world of a story. Researching and writing fact files based on our topic helps us to connect the stories we read to the wider world. Presenting information in an organised, structured way helps us to communicate clearly.

Children will be exploring rhyming poetry (like The Snail and the Whale by Julia Donaldson) helps us to be creative with our writing. Reading together everyday as a class cultivates our love of reading. Practising our phonics everyday helps us with our reading and writing.



2. Curriculum Knowledge

- To identify and name a variety of common animals including fish, amphibians, reptiles, bird and mammals.
- To identify and name a variety of common animals that are carnivores, herbivores and omnivores.
- To describe and compare the structure of a variety of common animals.
- To identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.
- To identify and describe the basic structure of a variety of common flowering plants, including trees.
- To observe how seasons change.
- To create and describe new characters.
- To retell familiar stories making changes.
- To create an information-based fact file.
- To know the value of numbers to 100.
- To count in 2s 5s and 10s
- To read o'clock and half past times on an analogue clock.
- To identify and understand the value of coins.
- To identify features of the seaside.
- To Compare seaside holidays now and in Victorian times.

	Enterprise	Communication	Well-Being	Possibilities	Environment
Drivers:	ways of marketing	We will learn how to organise information to create a fact file.	In PSHE we will look at different kinds of relationships, friendships and families.	careers and lives of	We will be looking at how to protect plants and sealife.

<u>4. Maths</u>

In Maths the children will be using grouping, sharing and making arrays to learn how to solve multiplication and division problems. Starting with mastery of the 2 and 5 and 10 times table and moving on to learning strategies that can be applied in different ways. Multiplication and division are inverse operations to each other and children will discover how this key relationship works.



Fractions

Children will move on to finding half and quarters of both objects and amounts and their understanding of fractions will be reinforced by their understanding of multiplication and division.

Position and direction, place value and Money will all be revisited and reinforced throughout the Summer ((term and finally it will be ...time.

Learning how to read an analogue clock to the hour and half hour, telling the time, understanding durations and writing and comparing time will finish off the year with some good learning to take into the holidays. Just was an African American biologist who studied marine life. Animals can be identified and classified into five categories: fish, amphibians, reptiles, bird and mammals. We can identify and sort a variety of animals

and omnivores.

5. Science



Children will learn that animals can be compared by their different structures and body parts. Animals have different characteristics and have adapted in order to help them survive in different habitats.

based on their characteristics. Animals can

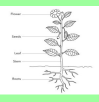
also be grouped as carnivores, herbivores

Children will be learning that Ernest Everett

Beatrix Potter is a biologist and conservationist. Common and garden plants can be identified and named through observing them.

They will also learn that pants have a basic structure including root, stem, leaf, flower, bud and trunk and these have different purposes to help the plant survive. Trees can be grouped as deciduous and evergreen.











THE STORM WHALE 💀

6. History/ Geography History:

There are similarities and differences between ways of life in the Victorian era, the mid-twentieth century and current day in British seaside resorts.

Pictures, time lines drawing and descriptions can show how British seaside resorts have changed over time. The significance of people, events and places can be understood by asking auestions.

Geography:

The children will explore geographical features, both human and physical, of the seaside. They will look at seaside environments and where they are located in the United Kingdom and at seaside resorts. They will use maps, aerial photographs and explore webcams. The children will look at the similarities and differences between seaside resorts and their own locality. They will also explore the seaside in the past and today, and how they have changed over time.

10. Spanish

Descubrimos los animales

Children will be learning about common pets and farm animals as well as some wild animals. They will be describing them using colours. They are going to use *me gusta to* say a preference. They will be describing the size.

Partes del cuerpo

Children will be learning the Spanish names for body parts. They will use this knowledge to play games such as head, shoulders, knees and toes. We will be introducing *tengo for I* have 2 eyes etc. We will also be describing using size and colour.



7. RE

Islam

We will be learning about the religion Islam. We will look at the Islamic Creation story and use this to help us understand that Muslims believe Allah created the world. We will learn that Muslims believe that Allah wants us to look after his creation.

We will learn more about the Prophet Muhammad (pbuh) and his teachings.

We will learn about the Five Pillars of Islam and their significance to the religion Islam.

8. PSHE Summer 1:

The children will find out about medicines. They will learn different ways that medicines are taken and how to ensure that they are taken safely. The children will learn which people help us and those who can give us medicines to help us stay healthy.

Summer 2:

The children will think about people who are special to them and how we care for one

another. They will consider what makes someone special. They will start to learn about different types of families.

11. Computing Digital Imagery (Digital Literacy):

'We are TV chefs' - We will film a short video clip of children making a healthy snack.

Collecting, Analysing, Evaluating and Presenting Data (Information Technology):

We will be looking at counting and presenting data on plants that are growing in the local area.

9. Art/ DT

In Art, we will be focusing on textiles and will be learning weaving skills. We will be using the work of Sheila Hicks as inspiration to create our very own Beach scene.

Summer 1: The children will find out about medicines. They will learn different ways that medicines are taken and how to ensure that they are taken



safely. The children will learn which people help us and those who can give us medicines to help us stay healthy.

Summer 2: The children will think about people who are special to them and how we care for one another. They will consider what makes

12. Music

Exploring percussion and simple instruments

We will be learning how to play simple percussion instruments and explore using our bodies to make music.

Music and Games We will play a variety of games that will ink to music and apply taught musical skills to the games.







13. PE

Target games

We will be focusing on games that require children to practice aiming. We will developing our teamwork through playing Netball.

Athletics We will be getting ready for Sports Day by practicing athletic activities.

















CHANGE AHEAD