



**Reception Map of learning
Term 6
'Seaside Adventures'**

In Maths we will be learning about:

- Recognising, writing and ordering numbers up to 20 and beyond
- Number bonds up to 10
- Time
- 2d and 3d shapes & their properties
- Patterns
- Counting objects accurately
- 1 more, 1 less
- Solving simple number problems using addition, subtraction, halving, sharing and doubling

In RWI/Phonics we will be learning about:

- Revising all sounds taught so far.
- Blending and segmenting sounds in simple and more complex words to read and write them
- Learning Tricky words
- Writing simple and more complex sentences
- Talking and answering questions about stories

In Expressive Art and Design we will be learning about:

- Using various types of media to create pictures of sea creatures
- Making and designing resources for the role play area
- Using musical instruments to create 'under the sea' inspired songs

In Literacy and Communication and Language we will be learning about:

- Showing that we understand by listening, following instructions and responding appropriately to questions asked
- Writing a key for a map
- Creating a poster
- Writing labels
- Reading fiction and non-fiction books and using books to find out answers to questions
- Stories of the week

In Understanding the World we will be learning about:

- Maps and making our own
- Different environments and how these change, are similar and different to our own environment
- The history of pirates
- Logging onto a computer and selecting programs and playing games
- Programming Beebots

In Personal, Social and Emotional Development we will be learning about:

- Describing what we are good at
- Being sensitive towards each others feelings
- Playing with others co-operatively
- Working independently
- Being safe both inside and outside

In Physical Development we will be learning about:

- Showing good control and co-ordination in large and small movements
- How to stay safe and healthy in the sun
- Using a pencil and other tools effectively and safely