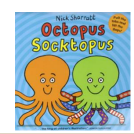
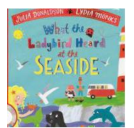
## Class: 1





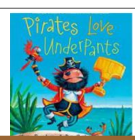
# **Barndale Learning Plan**





Term: 2020- 2021 Summer





**Our Class Reads** 

### **Communication**

In our communication lessons, class 1 will be exploring a variety of books based on the beach. We will be using PECS to help us learn new vocabulary and make choices. We will continue using Makaton. We have individual targets which will be achieved during small group work.

## **Physical**

In our PE lessons, we will be pretending to be pirates.
We will walk the plank and cross the stepping-stones to avoid the dangers of the sea.

We will continue to develop our fine motor skill by writing in the sand, threading beads and using tools.

### **Therapy**

We will continue to work with the Speech and Language Therapist and Occupational Therapist to learn self-regulation techniques.



# The beach and coast

## Knowledge and Understanding of the World

Class 1 will be developing our love of books.

We will learn about keeping the beach clean.

We will continue to foster our love of the outdoors through forest schools activities, explore textures and natural resources. We have a focus on water so will be exploring how water moves, how we can transport it and the different forms it takes such as ice play.

### **Numeracy & Problem Solving**

There are many opportunities for using numbers. We will have a focus on capacity. We will be filling and emptying containers with different objects. We will experiment to see which containers hold the most liquid. We will push objects through different shape holes and use blocks to create structures and arrangements.

#### Creative

We will be exploring natural art. We will use objects we find around school to create collages. We will find out what happens when we mix paint with different materials such as sand and water. We will continue to explore sound and musical instruments.

### **PSED**

We will be learning about our reflection by trying on different clothes and looking in the mirror. We will find our reflection in different surfaces like water and windows.