pppkhgdedsa

**Literacy**

Our class novel is ‘Why the Whales Came’ by Michael Morpurgo.   
We will be investigating plastic pollution and writing persuasive letters asking people not to litter and encouraging them to recycle and reuse. We will also write a poem based around our topic. We will look at the shorter story ‘This morning I met a whale’ as inspiration to write a narrative piece.

**Science**

Our Science focus will be the digestive system. We will be learning the organs of the digestive system and the purpose they have in the human body. We will also be looking at teeth including the types of teeth we have and how to keep them healthy.

**Religious Education**

We will be looking at the religion ‘Judaism’ and exploring the similarities and differences to or Christian beliefs and practices.

**Music**

Our focus will be composition based on ‘The Planets’ by Holst. Groups will choose a planet and compose a short piece that fits the mood.

**M.F.L**

We will be learning to name places in our local area e.g. school, library, and swimming pool. We will be forming simple sentences that we can read and speak back.

**Art**

We will be conducting a case study on Claude Monet and producing our own watercolour pieces.

**P.E.**

We will be focusing on Athletics and the skills of striking and fielding through rounders.

**Geography**

Our focus will be the five layers of the ocean. We will understand the differences between the layers and be able to discuss the wildlife that lives there and the reasons they are able to survive.

**PSHE**

Our focus will be a world without judgement. We will be discussing how we can be accepting and loving of all. Key discussions will take place around isolation and being unsure of the unknown.

**Mathematics**

In Maths, we will be looking at position and direction including angles. Then, we will focus on consolidating past units and learning how to use the maths we have learnt in real life problem solving. We aim to understand the relationship between numbers and find patterns. We will also focus on the most efficient ways to problem solve.