



Oh! I DO LIKE TO BE BESIDE THE SEASIDE!



Welcome back to Summer 1. The children have been amazing and have settled back in to school life brilliantly.

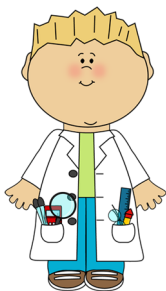
ENGLISH

This half term we will be reading What the lady bird heard at the seaside and creating our own story changing the character. We will also be investigating poetry using our senses linking to the seaside. Our non-fiction work will be linked to the geography where we will write about a seaside resort



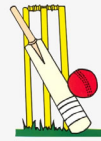
ART

This half term we will be investigating texture and creating different works of art using texture, pattern and shape using different techniques.



SCIENCE

This half term our Saplings Super Scientists are learning about the lifecycle of plants and naming parts of the plants and investigating what they need to grow. We will be taking our learning mostly outdoors this half term.



PE

This half term we will be creating dances with a seaside theme and cricket sessions with our chance to shine coach Nick! Our PE days are Monday and Thursday so please send your child in their kit all day.

TOPIC

This half term we are learning about the physical and human geography of the seaside.



MATHS

Maths this half term we will be consolidating previous learning with addition and subtraction then we will be investigating with measurement.

Year 1 overview

Compare lengths and heights

Measure length (1)

Measure length (2)

Introduce weight and mass

Measure mass

Compare mass

Introduce capacity and volume

Measure capacity

Compare capacity

Year 2 Overview

Compare lengths and heights

Measure lengths (1)

Measure lengths (2)

Measure length (cm)

Measure length (m)

Compare lengths

Order lengths

Four operations with lengths

MUSIC

This half term we will be learning to Use their voices expressively and creatively by singing songs and speaking chants and rhymes, these will all have a seaside theme.



COMPUTING



This half term the children will be learning to use technology purposefully to create, organise, store, manipulate and retrieve digital content