

Vocabulary

Maths - pairs, altogether, equal, groups, total, arrays, column, row, doubles, sharing, fraction, half, quarter
English - full stop, capital letter, finger space, question mark, punctuation, conjunction, rhyme
Science - flower, stem, roots, leaf, bark, crown, branches, trunk, wild/garden plant, deciduous, evergreen, season, temperature
DT - ingredients, cut, peel, grate,
Geography - physical features, human features, beach, cliff, coast, sea, river, season, weather, town, shop
History - change, past, pier, promenade, bathing costume, Punch and Judy, Steam Train

ART/DT

In DT, the children will be learning to prepare ingredients for a seaside picnic. They will learn to cut, peel or grate ingredients safely and hygienically.

RE

We will be learning about how do Muslims express their religion and beliefs?

Music

Our learning is focused around a song. This integrated approach allows for the dimensions of music, singing and playing instruments all to be linked.

English

We will be continuing our daily Phonics lessons. In English this term, the children will be studying stories written by the author 'Benji Davies' in particular 'The Storm Whale'. They will use this story as a basis to write their own seaside tale. Towards the end of term, the children will be learning about seaside poetry. They will explore how a poem is structured and use this to write their own seaside poem.

Year 1 - Term 5

Oh I do like to be beside the Seaside

Science

In science we are learning about plants and seasonal change. Children will learn to identify and name a variety of common wild and garden plants, as well as identify and describe the basic structure of a variety of plants including trees. We will also continue with our work on observing the changes across the 4 seasons.

PE

PE lessons will be delivered during Y1 PPA on a Tuesday afternoon and by the class teacher on a Wednesday morning. Please ensure children are wearing appropriate PE kit for being outside on either of these days.

PSHE

This term's Jigsaw is 'Relationships'. Children will explore different types of families, identify what makes a good friend and who can help them in the school community.

Maths

In maths, we will be exploring multiplication and division. Children will explore making equal groups and adding these together. They will be introduced to arrays by making equal groups and building them up in columns and rows. They will also be taught how to share equally. Within our work on fractions, children will be taught to find a half and a quarter of a shape and a number.

Geography / History

In geography, the children will explore the physical and human features of the seaside town Hunstanton. In history, they will learn about changes in living memory - these being how the seaside has changed since the Victorian era.