

Literacy

This term wild things will be Discovering how to be journalists, learning about newspaper reports and its features and writing their own newspaper articles.

The children will be exploring the mysteries surrounding the lost City of Atlantis and reading the fictional story of Douglas's Deep Sea diary.

The children will also be exploring play scripts, including how they are written and laid out. We will be inspired by Shakespeare discovering new language whilst reading some of the bard's famous works.

We will be inspiring the children to explore nature more closely, developing their ideas for writing in different forms of poetry. The children will also get an opportunity to perform their poems, having a chance to take part in a class performance poetry session.

The children will be looking at our environment and researching ways to be more eco friendly towards our world

Mathematics

This term in Maths we will be:

- Finding fractions of amounts
- Exploring time!
- Looking at mass and capacity

We will also be recapping multiplication and division.

Geography

We will explore the world around us using maps, atlases, globes and digital/computer mapping to locate countries and describe features studied

We will use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to inspire their thirst for knowledge of the United Kingdom and the wider world

We will be discovering and exploring the human and physical features of the local landscape around us.

On the crest of a wave!



Wild Things Year 3

Science



During science Wild Things will:

- Recognise that they need light in order to see things and that dark is the absence of light
- Notice that light is reflected from surfaces.
- Recognise that light from the sun can be dangerous and that there are ways to protect their eyes.
- Recognise that shadows are formed when the light from a light source is blocked by a solid object.
- Find patterns in the way that the size of shadows change.

We will also be exploring sound waves and asking the questions:

What is a sound wave? How does sound travel if I can't see it? Does sound travel in a straight line like light?

Why do instruments make different sounds? lights?

PE

This term we will be discovering the rules of tennis and cricket.

We will be improving our throwing and catching skills during cricket and hand eye coordination during our tennis lessons.

We will also be doing athletics in preparation for sports day?

Finally, we will end our our Summer term with a fabulous carnival full of colour, movement, light and sound!

