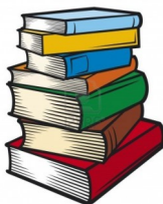


# Transition Curriculum Summer 2022

## English

In English this term the children will learn about fictional adventure stories, poetry, non-chronological reports, recounts, and persuasive writing. We will also continue to work on the children's comprehension, grammar and punctuation skills. The children will continue to learn their spellings and read.



## Maths

Our daily mathematics lessons will continue our work on fractions which we began last term. We will also cover time, learning how to tell the time in 5 & 1 minute intervals as well as using 24hour clocks. We will cover geometry with a focus on properties of shapes and finally we will look at mass and capacity. We will continue to look at multiplication and addition and subtraction throughout the lessons too.



## Science

Our first topic is 'How Does Your Garden Grow' and includes experiments to find out if plants need leaves and how water travels through the plant. We will also look at parts of a flower and plant life cycles. **As part of this topic we will be going on a school trip to the Sir Harold Hillier Gardens near Romsey.**



After half term we study 'Can You See Me?' which focuses on sources of light, how we see, sun and safety, shadows, reflection and mirror mazes.

## ICT

Lessons will focus on coding. The children will be using the iPads and Sphero balls to code. The children will learn about looping and how to give commands to the Sphero balls to make them move around a circuit/track.



## Spanish

The children will begin their Spanish topic where they will learn to speak and write Spanish through very practical lessons that involve games.



## Geography

Geography lessons will be based on 'Mountains' this term. We will research famous mountains, climates and mountain ranges using atlases and iPads.



## PSHE & Citizenship

The children will be learning about growing up, including health and relationship education. We will also look at the importance of basic first aid.

## RE

This term we will look at the Bible as a religious book and then investigate faith.



## DT

### Design & Technology

After half term the children will be learning about pneumatics and then they will design and make a moving model.

## History

Our history topic this term will be 'Our Local Area' and will involve finding out what it was like to live in our local area in the past. We will study old buildings, photographs and maps. As well as finding out about some of the famous people that lived in our local area.



## Art

The children's Art will be linked with the Science topic on 'Plants'. The children will learn how to sketch & shade using different pencils as well as using simple shapes to draw plants. We will be using our amazing surroundings to provide us with the inspiration!



## Music

The children will learn about, understand & identify dynamics & texture, changes in dynamics & texture & the musical symbols used to show dynamics and changes in dynamics through the exploration of Egyptian pyramid graphic scores.



## PE

Seasonal sports and ongoing skill development. **Only PE kit needed this term** - so no shin pads, long green socks, mouth guards, football/astro boots and boys don't need their black shorts or rugby tops.



*Thank you once again for all your support with the children's reading, spelling homework and xtables work. It really does make a difference!*