English

Julian is a Mermaid -Jessica Love

The children will learn about instructions, advertisements and will work towards writing a final piece of a poem.

Stanley's Stick - John Hegley Children will learn about adverbs while continuing to gain confidence in nouns and adjectives. The children will be introduced to the comma and how and when to use it accurately.

Mathematics

Numbers to 50

- count forwards and backwards
- partition into tens and ones
- count more or less
- compare and order objects and numbers

Multiplication and Division

- count in 2's
- count in 5's
- count in 10's
- make equal groups
- make arrays
- make doubles

Science

The children will be learning all about different types of materials and their properties. They will identify and name everyday materials and begin to distinguish between an object and the material that it is made from.



<u>Year I</u> Summer I

Physical Education

Children will learn about athletics. They will develop their skills with running, jumping and throwing at different distances.

Religious Education

During this term we will be answering the question 'what is special to me and others?' They will learn about places such as a church, mandir, mosque and synagogue.

French

This term we will be learning our body parts while re-capping numbers 1-10, colours and sea animals..

Geography

We will be learning all about Australia looking at where it is on a map, the capital city and landmarks and how the landscape differs from where we live.

Physical Social Health Education

The children will focus on economic wellbeing, learning what money is and the differences between spending and saving.

Art and Design

Children will learn about primary and secondary colours and develop their knowledge of colour mixing. They will begin to add texture and pattern to their work to create a collage.

Computing

Children will learn the basic skills of coding such as sequencing and problem solving.

Music

During this term the children will be taught about pitch and tempo. They will be able to identify changes in music stating if a note is higher or lower.