

Curriculum newsletter

Autumn term 2023

Class 3

<u>English</u>

<u>English - Fox and the Star -</u> Children will explore the meaning of the title and the context of night time and stars, they sort facts, discuss ideas on friendship, children experiment with noun phrases and other descriptive devices, children to plan and write their own version about another nocturnal creature and either start, planet or moon

<u>Leon and the place between -</u> Children will explore the author's use of language and use it as a basis for their own descriptive writing. They will explore the characters thoughts and emotions and take part in drama activities leading to writing in role and the creation of dialogue. Children will plan and write their own version of the story, where their own character enters a magical world

Maths

<u>Place Value –</u> Representing numbers to 100/1000, partitioning numbers to 100/1000, number lines 100/1000, finding 1,10,100 more or less then a number, ordering numbers to 1000, counting in 50's

<u>Addition and Subtraction</u> - Apply number bonds with in 10, add and subtract 1's, 10's and 100's, add I's across 10, add 10's across 100, subtract in 1's across 10, subtract in 10's across 100, add/ subtract two numbers across 10/100, add two and three digit numbers, subtract 2 digit numbers from three digit numbers, estimate answers, use inverse operations.

PE

<u>PE - Saints</u> - Friday p.m. This term, the children's PE sessions will be held on Friday mornings. The PE uniform is navy shorts with a white T-shirt. As we move into winter, the children may need to wear jumpers and warmer leg wear.

<u>Circus Skills</u> - to learn a variety of circus type skills balancing, hula hooping, juggling to link with our English topic book to perfom to another class

<u>RE</u>

<u>RE – What do Christians learn from the</u> <u>Creation Story?</u>

What do Christians believe is the Creation and the fall? What do Christians learn from the Creation Story? To explore the creations of the world from the school grounds

Science

Science - Practical Skills

What is a fair test? Drawing scientific diagrams. Why a method is important? What can we learn from the data we collect? How can we record and investigation?