



English

We will be focusing on recounts in our non-fiction unit and the children will be recounting their experiences over the summer. In our fiction unit we will be exploring stories with a familiar setting, The Tiger who came to tea, and then innovating parts of the story to write our own. We will be using our talk 4 writing techniques to help us explore and re-tell the story.

St. James' Lanehead

Year 1/2 – Autumn 1

Who Do You Think You Are?

Physical Education

This term we will be completing a baseline assessment to determine the skills we need to focus on during the year. These skills will be developed through the topic of games.

Maths

We will be learning mathematics using a variety of concrete approaches and hands on experience. We will be exploring in depth numbers and Place Value and using this knowledge to develop our skills in Addition and Subtraction.



Science

This term we will be learning about Animals, including Humans. Focusing on, their habitats, as well as looking at what they require to survive and their different body parts. We will also be thinking about humans within this topic.

Music

This half term we will be exploring music and learning songs through the topic of Hey You!

Place and Time

Our topic for this term is the Who Do You Think You Are? We will be developing our history skills to find out about ourselves as babies, our families how things have changed over time.



Art and Design

We will be focusing the artist Andy Warhol using his techniques to produce self-portraits.

Phonics/Spelling

Year 1 children will have a 20-minute phonics session every day and our Year 2 children will have a 20-minute spelling session each morning, where we will be learning our common exception words and spelling rules to use in our writing.

PSHE

To begin this term, we will be learning about keeping safe and focusing on becoming a good friend to others.

Religious Education

We will be teaching Religious Education with a focus on The Bible and why is it such a special book.



Computing

We will be using Purple Mash to learn how to create database program to sort and identify items.

