Science

Our topic is all about plant reproduction. Throughout this term, we will be exploring the role of the different parts of a flowering plants and their life cycles. We will also be looking at a range of seed dispersal methods.

English

Our narrative this term is based on The Lion, Witch and the Wardrobe. This halfterm, the children will independently write an a letter based on a local issue and a portal story. Our term will finish with a poetry focus based on Paint me a Poem by Grace Nicholls.

In Physical Education this term, children will learn the fundamentals of balancing, running, jumping, hopping and skipping. We will recognise how to improve our own performance in these areas and identify areas of strength and areas for development.

R.E

The question we will answer this term is: Why do Christians call the day Jesus died Good Friday? This investigation enables pupils to learn in depth about the Salvation section of the Big Frieze and learn about Easter traditions.

Maths

We will begin the half term deepening our understanding of decimals and fractions. Year 3 will then move onto mass and capacity.

> Mary Howard St. Andrew's

Spring Term Two Curriculum – Class Two

Geography

Are all settlements the same? During this topic we will be considering different types of settlements and their features. We will be using OS maps to follow routes. We will also be comparing the human and physical features of a location in the UK and New Delhi.

Music

Our topic in Music is all about using our bodies and percussion instruments to make music linked to the rainforest. We will then progress to playing two different melodies and rhythms together.

Computing

In computing this term Class Two will learn all about data logging.

French

In French this term Class Two will learn the names for animals and colours.

PSHE

Our PSHE theme is Economic Wellbeing. Class Two will learn all about budgets and how our spending decisions are influenced by a range of different things. We will also learn about the skills needed for certain jobs.

Art

Our topic is all about transforming 2D shapes into 3D structures and sculptures and understanding the difference between 2D and 3D art.

