**English**

**Our class text in English in Term 1 will be ‘Romeo and Juliet’. During English we will be revising and learning grammatical terms including noun phrases, fronted adverbials and the rules of direct speech whilst building up to writing a range of text types including persuasive writes, retellings and more.**

**PSHE**

**We follow JIGSAW in PSHE. Our focus for Term 1 will be ‘Being Me In My World’ where we will look at citizenship, role modelling and choices, consequences and rewards.**

**Art**

**Our Art focus is stencils. We will be studying the work of the artist ‘Banksy’ and building up to create our own stencil art based on the theme of love.**

**RE**

**Our RE focus is ‘What is the best way for a Hindu to show commitment to God’.**

**Computing**

**We will be looking at computing systems and networks. We will develop our understanding of computer systems and how information is transferred between systems and devices.**

**Science**

**Our Science topic this term is Forces. We will be planning different types of scientific enquiries revolving around the effects of air and water resistance. We will also be answering questions and recognising variables. We will be learning how to set up a fair test, knowing what to change/measure/ observe and what to keep the same.**

**Geography**

**Geography will begin in term 2**

**Music**

**The children will be learning practical and theory skills from our Music Express scheme.**

**PE**

**Our focus in PE this term is Control and Balance where we will be honing our ball skills. We will also have expert PE coaching and lessons with our dance coach.**

**History**

**In History, we will be learning all about the world of William Shakespeare. We will investigate how the Elizabethans lived and we will compare their England to ours.**

**Maths**

**In Maths our skills for Term 1 will be as follows: - Place Value (Numbers to one million; Represent numbers, compare and order any number; Rounding to the nearest 10,000 and 100,000; Negative numbers, Roman Numerals). - Decimal numbers (Recognising thousandths, representing numbers with up to three decimal places, order, compare, read and write decimal numbers, round numbers with two decimal places).**