

R.E and Collective Worship: We will be learning about Jesus's Asension, Pentecost and what happens on Holydays of Obligation.

Class Readers: Avocado Baby, The Elephants Ears. Elmer, Princess Smarty Pants, Grandad's Island, Isadora Moon.

Maths: We will learn about the beginnings of multiplication; division; fractions, including halves and quarters of groups of objects and numbers; and we'll continue our counting and recognising numbers but this time, we'll deepen our understanding of the numbers to 100! We will continue to count in fives, twos and tens.

D.T / Art We will be making houses and in Art we will be learning to print.

Music: We will draw freely and imaginatively in response to pieces of music and create our own compositions.

Science: We will continue to learn about trees and plants and how the seasons affect them. We will also start to learn about animals and the families they belong to e.g. mammals.

Geography: We will be investigating weather in Geography. We will be finding out about different types of weather, how we adapt to suit the weather, that some weather can be dangerous and that the weather can be predicted and recorded.

Year 1 Summer Term Overview *Mrs Jones & Mrs Haslam*

PSHE: Our lessons this term will help us to be the best we can be including how to have healthy relationships with others.

P.E: We will be learning to take part in athletics.

English: Fiction – We will be learning the stories: Jim and the Beanstalk and Traction Man and the Beach Odyssey and writing about them. Poetry – We will read and write poems by Michael Rosen. Non-Fiction – we will write a instructions based on the book 'How to babysit a grandma'. We are working on becoming more independent writers and our handwriting.

Reading: In reading we are working on improving our fluency so that we can 'read with speed'. We are also working hard on understanding texts and learning new words from them.

Phonics / Spelling:

We are learning how to turn words into plurals and adding suffixes.

Computing: Information Technology.

During our 'unplugged' lessons we will be finding out about the introduction of the microchip and how it has changed our lives.