

English

We will read texts and learn about significant people from our past such as Bessie Coleman and Amelia Earhart. We will be using texts like 'Flying Free' to write a biography about these significant people and to inspire our own writing.

Religious Education

In our Families and Celebrations unit we will learn that Jesus was taken to the Temple as a baby and that he belonged to a family. We will learn what it means to belong to our Church family and about the Sacrament of Baptism.

Art & Design/ Design & Technology

We will be looking at different materials and objects and the ways we can print them. We will use different techniques to finally create a relief print.

Music

We will be exploring beat through movement, body percussion and instruments and will explore changes in tempo. We will develop our performance skills and learn songs about travel and transport from around the world.

Mathematics

We will represent and use number bonds and related subtraction facts within 20 and solve problems using this knowledge.

We will be exploring Maths Mastery and following NCETM to consolidate our learning.

Year 1 Spring Term

Up and Away

History/ Geography

We will learn about further changes within living memory and explore how transport has changed over time. We will study the lives of significant individuals in the past who have contributed to national and international achievements including Bessie Coleman and Amelia Earhart.

Science

We will continue to notice seasonal changes, this time during winter and observe changes across the four seasons. We will be looking at how day length varies across the seasons. We will also be looking at different modes of transport and how they operate in comparison to each other.

PE—Ball Skills

We will explore fundamental ball skills such as throwing and catching rolling hitting a target dribbling with both hands and feet and kicking a ball. Pupils will have the opportunity to work independently or in small groups.

Computing

We will continue learning about online safety and use Purple Mash to group and sort objects. We will also be looking at pictograms.