

## English

### Emma Jane's Aeroplane

\*This half term, the children will read the text 'Emma Jane's Aeroplane'. They will sequence the story and explore Emma Jane's feelings as well as continue to develop the skill of writing a golden sentence.

\*They will use the text to explore proper nouns, conjunctions, adjectives and rhyme.

### Non-chronological reports

\*The children will learn about and identify the key features of a non-chronological report.

\*They will write their own non-chronological report about aeroplanes, including labels, captions and text boxes.

## Maths

### Additive Structures

\*The children will be combining two or more parts to make a whole and to know that addends can be represented in any order (Commutative law).

\* They will be using the equal symbol = to show that the whole and the sum of parts are equal.

\* The children will understand that each addend represents a part and there are combined to form the whole/sum.

\* They will find the value of the whole by adding the parts.

\* The children will be representing problems with missing parts using an addition equation with a missing addend.

\* They will be breaking a whole down into two or more parts called partitioning; the subtraction symbol (-) can be used to represent partitioning.

## Music

## Year 1

# Wheels, Wings and Other Things

### Spring Term 1



## PE – Ball control

\*The children will use a variety of balls to work on control and hand eye co-ordination.

\*They will develop the skill of working in a team.

## Computing

\*The children will be describing ways that some people can be unkind online.

\* They will be offering examples of how this can make others feel.

\* The children will also be talking about how to use the internet as a way of finding information online.

\* They will be identifying devices they could use to access information on the internet.

## RHSE

\*The children will explore some similarities and differences between themselves and others.

\*They will recap the parts of the body and use scientific names.

## RE

### The Parables of Jesus

\* The children will learn about what makes the Bible so special to Christians and what can we learn from it.

\* The children will develop their knowledge about how Jesus used familiar objects and stories to teach others.

\* The children will look at how Jesus used parables such as the Lost Sheep, the Lost Son and the Good Samaritan to teach important lessons.

## History

### The History of Flight

\* The children will develop an understanding of flight and discuss how this relates to animals, humans and technology.

\* They will put different types of transport in chronological order.

\* They will learn about the Wright Brothers and their inventions.

\* They will understand how early inventions of flight impacted future flight technology.

\* Children will compare significant the historical figures Amelia Earhart and Bessie Coleman.

## Science

### Seasons: Winter

\*The children will make observations about winter and compare them to autumn.

\*They will learn about some of the changes associated with the winter season.

### Animals, including humans

\*Children will develop their knowledge about the different parts of the human body and identify which part is associated with each sense.

\*Children will learn to sort animals using different criteria, including carnivores, herbivores and omnivores.