

Literacy

Different stories by the same author

Poetry

Non-Chronological Reports

PE

Large Ball Skills

Dance

To explore movement and sequence and develop a dance that tells a story.

Science

Animals including humans

To understand the differences between things that are living, dead, and things that have never been alive.

Computing

Understand what algorithms are, how they work in a program and follow precise instructions.
Create and debug simple programs.
Use logical reasoning to predict the behaviour of simple programs.



Space

Year 2
Spring Term 3 – 2020



Topic

Space

We will be learning about famous astronauts, including the discoveries they helped to make.
We will be learning about surviving in space and what it is like to live in space on a mission.
We will be learning about the different planets in our solar system.

RE

We will be learning to understand how celebrating Passover and keeping Kashrut help Jews show God they value their special relationship with him.

Maths

Addition and subtraction cont.
We will use concrete, pictorial and abstract representations to help solve number problems and learn about the inverse relationship of addition and subtraction.

Multiplication and division
We will recall and use times table facts and use a variety of methods to solve multiplication and division problems.

Shape
Identify, describe and compare 2D and 3D shapes and order and arrange mathematical patterns.

Collective Worship

Whole school Collective Worship will be on a Friday and KS1 Collective Worship on Monday, they will focus on our value.

Values

Our value this term is truthfulness.

PSHCE

We will be learning about going for goals.

French

This term we will be learning the alphabet in French.

Music

We will be exploring Rock music through our topic song 'I wanna play in a band'.

How you can help

Please continue to encourage your children to complete all set homework.

This year we also need children to become fluent in their 2s, 3s, 5s and 10s times tables.

Regular reading – either listening to or reading with your child each night will continue to build their fluency and enjoyment for reading.

DT

We will be making moving vehicles with wheels and axels and using technical knowledge. We will use language to design and make them.