### Maths

- Statistics creating tally charts, block diagrams and pictograms
- Position and direction—left, right, forwards, backwards and exploring turns
- Continuing to develop our problem solving and reasoning skills

### Science

- Continuing with plant investigations—do larger seeds grow taller plants?
- Exploring plants in their habitats

# History

- Learning about Mae Jemison and why she is significant
- Creating a timeline of her life
- Thinking about what it would be like to be an astronaut

# English

- Non-fiction writing (Mae Jemison biography)
- Fiction writing (space stories)
- Focus on punctuation commas, apostrophes, full stops, question marks and exclamation marks



Year 2 - Summer Term 2
Curriculum Overview

## Music

• Exploring improvisation

#### Art

- Learning about the work of local artist Ann Bristow
- Creating our own landmark art in the style of Ann Bristow

# Computing

- Using Chromebooks to programme a set of instructions
- Computer and internet safety

# RW

- Continuing to learn different views on how the world was created
- Exploring the natural world

#### DT

- Designing and making a healthy wrap as part of our work on healthy eating
- Thinking about food hygiene and safety

# Ways to help at home:

- Read with your child as often as possible
- Access homework tasks on the weekly homework letter

## PE

- Develop balance and coordination
- Athletics developing our running skills

# **PSHE**

- Learning about different jobs and money
- Sun safety
- Transition—
  embracing change