English

Fiction

- Whatever Next! By Jill Murphy. Making predictions, writing alternative endings, writing postcards.
- Man on the Moon by Simon Bartram.
 Making predictions, writing a diary, comprehension.
- Sidney, Stella and the Moon by Emma Yarlett. Making posters, re-telling the story
- The Way Back Home by Oliver Jeffers.
 Character descriptions, writing a recount of the story.

Non-fiction

 On The Moon by Anna Milbourne (Usborne First Reading) Writing letters, writing own non-fiction texts

Handwriting

- focusing on correct letter and number formation and good writing posture

Phonics - revision of phonemes/graphemes taught in the Autumn Term. Learning the phonemes/graphemes taught in Little Wandle phase 5.

History Space – Man on the Moon

- events beyond living memory that are significant nationally or globally
- the lives of significant individuals in the past who have contributed to national and international achievements e.g. Neil Armstrong



Year 1 Spring Term 1

PSHE

Dreams and Goals

- speak about a thing I do well
- tell you how I learn best
- celebrate achievement with my partner
- tell you how I feel when I am faced with a new challenge

RE

Judaism- What is it like to live as a Jewish person?

- To know and remember the meaning of the Star of David, prayer cap, (Kippah) prayer shawl, (Tallit) yad, Torah, Challah loaf and Menorah.
- To know and remember what the Torah is and how it is used by the Jewish people.
- To understand the meaning of Shabbat and what happens during Shabbat including the meal.

Art

Simple Printmaking

- make simple prints using my hands and feet
- use colour, shape, and line to make my prints interesting
- create a repeat or symmetrical print
- use my sketchbook to collect my prints and ideas

PE

Gymnastics

MusicCharanga Unit 3

Maths

Number: Numbers to 20

- Count and write numbers up to 20 in numerals and words
- Numbers from 11-20 are made up of 1 ten and some more
- Use the + and = sign to represent numbers within 20
- Find one more/less
- Compare numbers using < > and =

Number: Addition and Subtraction within 20

- Add numbers by counting on
- Add a 2-digit number and a 1-digit number by adding the ones
- Find number bonds to 20
- Bridge ten when adding two numbers within 20
- Subtract by counting back
- Solve word problems
- Subtract using a number line

Computing

Programming – Moving a robot

- predict the outcome of a command on a device
- match a command to an outcome
- run a command on a device
- follow an instruction and give directions

Science

Day length and seasons

- Observe changes across the four seasons
- Observe and describe weather associated with the seasons and how day length varies.