



### History

The Lives of Significant individuals – pupils will learn about Neil Armstrong and the events that happened throughout his life. They will ask questions about the events that happen and be able to answer these using basic sources of information. The children will learn to place the events into chronological order. In addition, they will talk, draw or write about aspects of the past, identifying some similarities and differences between ways of life in different periods.

### RE

- Unit 1.7 Who is Jewish and how do they live?

### English

- Story writing – Mixed up Fairytales by Hilary Robinson
- Poetry writing – Tell me a Dragon by Jackie Morris
- Story writing – The High Street by Alice Melvin
- Non-Fiction writing – Transport

### LANGUAGE

- Asking and answering questions
- Reading their own writing out loud to an audience.

### Learning Powers

- Resilience
- Risk taking

### CREATIVE OUTPUTS

- Design and create the command module and make it land safely by using a parachute.

### MUSIC

#### Music Express

- Story time – Exploring sounds
- Our School – Exploring sounds

### ART AND DESIGN

- Space collages

### PHYSICAL EDUCATION

- Gymnastics
- Movement patterns and games.

### MATHS

#### Year 2: Number sense

- Recognise the place value of each digit in a two digit number (tens and ones). Use this to solve problems.

#### Year 2 Multiplicative Reasoning

- Multiplication (including recalling facts for the 2, 5 and 10 times tables.
- Division
- Money
- Time
- Fractions

#### Year 1: Number Sense

- Identify and represent numbers using objects and pictorial representations.
- Use the language more than, less than, equal to, least, most

#### Year 1: Multiplicative Reasoning

- Count, read and write numbers to 100 in numerals.
- Count in multiples of 2 and 10.
- Solve one step problems involving multiplication and division.
- Time
- Money
- Fractions

### SCIENCE

Everyday materials – Year 1

Uses of materials – year 2

Animals including humans – year 1 and 2.

### COMPUTING

- Word Processing: Touch typing and staying safe online
- Rocket To The Moon: Keyboard skills, sequencing and debugging
- Continuous Threads: Programming, data handling, e-safety, technology in our lives and digital literacy.