

English:

Letters: Writing to an alien spotter!

Non-Chronological report: What is it like to live in space?

Newspaper reports: Moon landings

Narrative: Based on the Iron-Man.

Computing

Year 3 and 4 : Using scratch to create programs, simplify and debug them. Learn about how we can keep ourselves safe online and think about the reliability of what we read on the internet.

Design and Technology

To develop from starting points throughout the curriculum.

Add materials to provide interesting detail.

French

Y3- Greetings and families

Y4-Name the days of the week, months of the year and the planets.

PHSE

Year 3 and 4—*Myself and my relationships:*

Self-awareness

Valuing difference

Friendship and difference

Maths

- Number:
- Place Value
- Addition and subtraction
- Multiplication and division
- Geometry:
- Measuring accurately
- Logic and reasoning:
- Developing problem and puzzle solving skills.

Science

Investigating

- Forces and how they work.
- How magnets attract or repel each other and why magnets attract some materials and not others.
- Light and shadows.
- Understand the Earth's movement in space



Music

Evaluate music using musical vocabulary.

Holst's Planet suite

To compose using percussion instruments.

Understand musical terms such as duration, timbre, tempo and beat.

Art and design

To master techniques:

- Drawing: Mark making.
- Taking inspiration from the greats.
- Replicate techniques.

Physical Development

Real PE - focusing on Balance, coordination and creative skills.

Swimming: Develop water confidence and improve basic swimming skills

Games: Improve basic ball control and catching skills to build up to team games.

Religious Education

Year 3 and 4: What do Christians learn from the creation story?

How do festivals and family life show what matters to Jewish people?

History

Historical enquiry

- The space race
- Lunar timelines
- Moon landing
- Famous astronauts.