

Year 1 – Out of this World topic Web

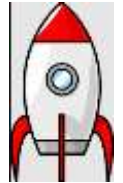
Science- What are materials?

- Identifying and naming everyday materials.
- Testing uses of paper.
- Looking at what materials we have in school.
- Classifying materials.
- Performing simple tests on the properties of materials.



History- How do people travel the world?

- Timelines of famous astronauts including Neil Armstrong.
- Old and new space crafts.



Maths

- Making 2 digit numbers and understanding the value of those numbers.
- Values of coins
- Begin counting in 2s, 5s and 10s.
- Comparing and estimating length, weight and capacity.

English

- Using drama to help write a letter.
- Creating pyramid poems.
- Making a fact file on Neil Armstrong.
- Instruction writing on how to catch a star.
- Retelling a story from our topic.
- Using similes relating to space.



Computing

We will be using a program called Purple Mash for most of our learning.

- Understanding what an algorithm (instruction) is and use this knowledge to navigate programs.

Art and DT

We will be using our space stories to inspire our art and the work of Van Gogh- Starry Night.

- Painting/drawing planets.
- Giotto aliens
- Paper plate spaceships
- Designing and making a moon buggy.

PSHE (Personal, Social, Health Education)

During our PSHE lessons we will be looking at living in our diverse country.



Music

In music we will be using a programme called Charanga. The children will be given opportunities to play instruments and listen to a varied selection of music played by famous composers.

RE- Religious Education

In RE we are looking at special people who helped others in different religions. We will also think about the special people in the children's lives.

PE

We will have 2 PE slots a week. One taken by Mrs O'Daly who is part of Premier Sports'. The class teacher will take the second the slot using our scheme Real PE.