

Extended Writing Opportunities

Computing/Science

- Information poster about a planet in the solar system
- Or an e-book narrative set in Space

Computing

- To create Powerpoint presentations based on one of the planets.
- To format Powerpoint to look like an e-book.
- To use a range of different tools on Powerpoint.
- To learn how to copy and paste images.
- To explore copyright laws further.

PSHCE

RSHE - Belonging to a Community

- how resources are allocated and the effects this has on individuals, communities and the environment.
- the importance of protecting the environment and how everyday actions can either support or damage it
- how to show compassion for the environment, animals and other living things
- about the way that money is spent and how it affects the environment

French

- Around town – places to go
- Shops
- Where I live

Science

Earth and Space:

- To investigate direct and indirect evidence to explore how we know planets and spherical.
- To use objects to represent the movement of the Earth, Sun and Moon.
- To use torches and globes to explore how we have day and night.
- To investigate how shadows change over the course of a day.
- To learn about man's journey to space.

Topic:

To Infinity and Beyond

Year 5



Term:

Spring 2

Text(s):

Cosmic

Hook



Amazing space journey
App – augmented reality

P.E

- Outdoor and adventurous activities

R.E

- To learn about ritual, sacrifice and betrayal through the Easter story. Explore why it remains significant to Christians today.

Music

- Charanga -

Humanities

Focus: Geography

- Identify locations, and places showing evidence of physical and human processes in shaping the landscape.
- know that physical processes have shaped and continue to alter the landscape and affect the lives of the people who live in different places. Examples could include weather, ice, coastal processes, human activity.
- Use atlases and globes. Use a variety of sources of geographical information- text, photographs, satellite images etc.
- annotate photographs, geographical descriptions of features and places, using and referring to geographical resources in our writing.

Creativity

Focus: Art

- To study artist Peter Thorpe and create our own space artwork based on his.
- To experiment using chalk and pastels.
- To create a model solar system using a range of different materials e.g. mod rock, plaster of Paris or paper mache.
- To learn different sketching techniques and how to add texture.