

Coundon Primary School



Together Everyone Achieves More



Launch

Design and build a time machine in the classroom to act as a role play area throughout the topic.

Invite the Space Centre to bring a workshop to school.

Explore

Children are to research famous people.

Children are to explore how people survive in hostile environments such as space.

Children to create music based on stars.

Pioneers Year 2 – Summer Term

Essential Knowledge

By the end of this unit children will know...

- That people in the past, with pioneering ideas, inventions and reforms, have had an impact on the world we live in today.
- That people can change the environment that we live in by inventing new machines and processes.
- How to research people's lives using books, the Internet, artefacts and pictures.
- How to present their work in a variety of different ways.

Energise

Queen Victoria visits the classroom through the time machine to introduce the Victorians.

Visit a place where Victorian children worked.

Celebrate

Invite parents and carers into school for a celebration event. Children are to act as guides to their exhibition on Space and their Victorian museum.

Core Subjects:

English

Narrative writing

The Man on the Moon Wide variety of non-fiction books about space Biographies – Significant Individuals in History

Mathematics

Number

Compare and order dates.

Data Handling

Use data about planets to draw graphs and tables.

Calculating

Use all four operations to calculate price margins/sale prices of their souvenirs.

Science

Every Day Materials

- Discover survival techniques used by explorers and scientists
- Identify and compare uses of different materials used by explorers and scientists

Pioneers Year 2 – Summer Term: Theme Content

Personal Development

Spiritual

Children will consider whether choices made by people in the past were influenced by their spiritual beliefs.

Moral

Children will ask their own questions about dealing with changing feelings and emotions Children will judge the value of information that they find out through research and discuss with others what information is of value.

Social

Children will work collaboratively. They will communicate and negotiate with others through making shared 'Big Books'

Cultural

- Children will learn to think about the impact that people in the past have had on their lives.
- They will consider how lives changed as people moved from the countryside to towns to work in factories.
- How have our own experiences of leisure time been influenced by ease of transportation.

Foundation Subjects

History and Geography

History Skills:

Children will use evidence to answer questions about things that happened in the past. They will use artefacts, pictures, stories, the Internet and databases to investigate the past.

Children will identify some of the different ways in which the past has been represented and understand that their life is different from the lives of people in the past. Children will place events and objects in order on a time line and describe topics, events and people they have studied.

Children will place people and periods they have studied into different periods of time.

Art and Design and Design Technology

Art and design skills

Children will design a simple wheeled vehicle and say where their model needs improvements.

Some children will be able to identify problems and improve their model. They will work with a range of tools, materials, components and processes.

Music, Languages and Physical Education

Skills in Music

Children will use percussion instruments to develop their skills in composition. They will experiment with tempo, rhythm and crescendo to create a piece of music to match a selection of images.

Some children will be able to evaluate and improve their composition.

Computing

Skills in Computing

Children will use the Internet to research famous people.

They will record music into their computers and insert to match images to make a simple photo-story.

Pioneers Year 2 – Summer Term : Links to National Curriculum Framework	
Core Subjects:	Foundation Subjects
English	History, Geography and Citizenship
 Create a non-fiction 'Big Book' based on facts about Space. Create non-fiction fact files based on the pioneers studied within the topic. Write questions for an interview with an astronaut. Create a persuasive poster about the benefits of travelling by train. 	 <u>History:</u> Sequence ideas and events on a timeline, including reference to key dates. Conduct key historical research to find out about the different lives of key individuals from the past, identifying how they have shaped history. <u>Geography:</u> Use a map to identify the key geographical features of the moon and identify why it would not be suitable for human habitation.
Mathematics	
Use a range of mathematical measuring skills when creating the model of a train. Science	Art and Design and Design Technology
	 <u>Art and Design:</u> Design and illustrate a Victorian souvenir based on those observed. <u>Design Technology:</u>
	 Design and make a time capsule.
 Use understanding of the basic needs of humans to explain why the moon would be an unsuitable place for humans to live. Evaluate the properties of different materials and choose a material that would be suitable for clothing for an astronaut. 	• Design and make a train, using moving parts, cutting and construction techniques.
	Music, Languages and Physical Education
	Music:
	• Children compose and play a piece of music to accompany video clips of rockets taking off into space, cruising through space, orbiting the moon and landing on the moon, varying the volume, pitch etc. as appropriate.
	Computing
	Use a range of applications and devices in order to present the work throughout the topic.