



Subject: History

Year Group: Year 5

Term: Summer Term

Main strands within this History unit

Society	<ul style="list-style-type: none">• Children will learn about significant people in history which link to NASA and space travel including the black women in history that helped.• The children will focus on the segregation and how this affected society
Government	<ul style="list-style-type: none">• The children will learn about the Jim Crowe laws and how people overcame this to help space travel



Jerry Clay Academy
Subject Unit Overview

Subject: History

Year Group: Year 5

Term: Summer

Core Learning of This Unit:

- **To develop awareness of changes to British History which have affected society today**
- To develop chronological knowledge surrounding British, local and world History
- To identify changes, contrasts and trends over time and identify similarities and difference between time eras, specifically looking at changes to the way land is used and the impact this has on society.

Prior Learning:

- Children have developed their inquisitive skills to ask and answer questions about Historical events and significant people.
- Children have used a variety of different resources to find out information about Historical events and significant people.

National Curriculum Statements:

- To learn about a local History study in depth to identify how aspects of national history are reflected in and are significant in the locality today.
- Looking at how aspects of History are reflected in and are significant in society today

Key Vocabulary:

- **Significant-** person that should be remembered
- **NASA** - National Aeronautics and Space Administration
- **Space Race-** a competition between the USA and Russia
- **Segregation** - setting someone or something apart from others.

Significant People



Mae Jemison

Mae Carol Jemison is an American engineer, physician, and former NASA astronaut. She became the first African-American woman to travel into space when she served as a mission specialist aboard the Space Shuttle Endeavour in 1992