

As Mathematicians:

White Rose Maths

- Place Value
- Addition and Subtraction
- Multiplication and Division
- Fractions

Essential Questions:
Geography: Can you come on a Great American Road Trip?
History: How much did the Ancient Egyptians achieve?

As readers, writers and performers

In this unit the children will:

As readers: Enhance their skills in inference, prediction, comparison and asking questions about a text.

As writers: Applying our writing skills to writing a postcard to the characters, writing in role, recount a key part of the story, poem and a biography of Harriet Tubman.

As performers: We will perform in character our stories, poems and recounts. Ours text will include: Freedom bird y Jerdine Nolan, Hidden Figures by Margot Lee Shetty and Secrets of a Sun King by Emma Carroll.

Religion and Worldviews:

Collaboration Day is where they will be exploring further into their religion and worldviews.

Real life experience:

We will be creating a virtual museum to step into our Ancient Egyptians topic and using green for our tour of the Americas. During Topic Week we will be exploring the Tempest through dance, art, drama and range of other activities. We will be listening to guest speakers during Career's week.

As Geographers- The Americas

In this unit the children will:

- Enhance their locational and place knowledge.
- Focus on North and South America concentrating on their environmental regions, key physical and human characteristics, countries, states, and major cities.
- Understand geographical similarities and differences through looking at regions in North and South America
- Begin to associate weather/climate with landscape and environment.
- Use maps, atlases, globes, and digital mappings.
- Learn to use the eight points of a compass.

As computer scientists

- Using a range of iPad apps
- Thinking about how to stay safe Online
- Using Keynote to create animations.

As Sportspeople:

Team games and skills – tag rugby
Develop flexibility, body control and learn sequences -
Gymnastics.

As Scientists:

We will be working scientifically by planning and carrying out investigations. We will record, analyse, report and present our findings.

In our 'Out of this World' topic children learn about space. Starting with the Solar System, they look next at how ideas about space have changed over time before they explore what causes us to experience night and day on Earth.

In the Material world topic, we will learn about materials and how they change. First, we test properties of materials before looking at how materials dissolve, what a solution is and evaporation. Finally, we will compare reversible and irreversible changes.

As Artists and designers

- Exploring American recipes
- Typography and maps
- Tell stories using different medias.
- Work with shape and colour
- Explore pattern.
- Explore the monotype process.
- investigate 2D drawing to 3D making.

PSHE

Being me
Celebrating differences
Restorative Justice
Practices
Characteristics and personal qualities for learning

As Musicians

Listening to different composers
Understanding the different eras of music

As Historians - Ancient Egyptians

In this unit, the children will:

- Study the achievements of the earliest civilisations.
- Develop a chronologically secure knowledge and understand of world history.
- Note connections, contrasts, and trends over time.
- Develop the use our knowledge of the past is constructed from a range of sources.
- Address and devise historically calid questions about similarity
- Construct informed responses that involve thoughtful selection and organisations of relevant historical information.