

Enfield Heights Academy Learning Web: Year 6 summer 1

Empire and Enfield

Force for positive change:

Display of past and present Enfield – to encourage children and visitors to appreciate the modern-day structure of the borough and to explore how the demographic of Enfield has changed over the years. To celebrate the benefits of this diversity.

Key Dates:

11.05.25-14.05.26 – SATs week
18.05.26 – EHA's got talent

21.04.26 – Hispanic culture Day
22.5.26 - INSET Day

Maths

Money

In our money unit, we will work through problems involving purchasing and change, applying our arithmetic knowledge when adding and subtracting money using decimal numbers.

Coordinates

We will work on locating and writing coordinates which have been plotted across the four quadrants. We will also translate and reflect coordinates and shapes across the four quadrants.

Geometry

Pupils will identify the properties of 2D and 3D shapes and learn to recognise their nets. They will then calculate the angles of shapes and find the missing angle. When working with circles, they will find the radius, diameter and area.

Fractions, decimals and percentages

We will reconsolidate knowledge of simplifying fractions, (+ - x ÷) fractions, finding equivalences between fractions, decimals and percentages.



English

Writing a newspaper article

Children will write a newspaper article which focuses on the arrival of the Empire Windrush. This article will detail the significance of the event, those involved, the location and the experience of passengers.

Grammatical/skills objectives

Direct speech, indirect speech, parenthesis, relative clauses, passive voice

Writing a letter of complaint

In this unit, pupils will write a letter of complaint to Enfield Council, focusing on the 'Safer Streets initiative.

Grammatical/skills objectives

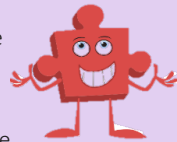
Imperative verbs, Variety of openers to build cohesion, subject specific language, Formal tone, paragraphs to separate ideas, imperative verbs, repetition, rhetorical questions.

Music

This term the children will explore the features of the musical genre (reggae). They will compare compositions of this genre and learn to play a simple guitar part and perform an accompaniment to a reggae song. They will explore major chords and learn how to play off-beta chords.

PHSE: Relationships

Children will learn about different problems people can face with their mental health and that this isn't anything to be ashamed of. Children will develop strategies that they can use when feeling worried. We will also discuss techniques that children can use to resist peer pressure and stand up for themselves when someone is trying to gain power over them. Finally, we will discuss how to take responsibility for their own well-being.



Physical Education

PE –Outdoor – Athletics

To practise and refine fundamental movement skills and techniques needed for athletics. Children will also learn how to work as a team to compete in activities such as relay races.

PE- Indoor – Dodgeball

Children will learn how to apply attacking and defensive tactics, understand the importance of transitioning from defence to attack and consolidate their knowledge of the rules of dodgeball.

Spanish



The children will recognise and locate Spanish speaking countries around the world. They will then focus on Cuba, identifying facts and different aspects of their culture. Finally, pupils will study specific Cuban festivals and traditions.

R.E: Sikhism

Children will explain some key beliefs in Sikhi and begin to explore different ways Sikhs have put their beliefs into practice. They will also make links between the Sikh practices of selfless service (Sewa) or self-sacrifice and the Sikh beliefs that underpin this.

History

Enquiry question: What is the impact of the British Empire on Enfield?

The children will learn about the colonies that were part of the British Empire. They will then explore why people settled in London and Edmonton after WW2. Children will also be exploring the Windrush Generation and acknowledge their contribution to Britain.

Science: Evolution

Evolution and Inheritance Observing how organisms have evolved over time, what evolution is and why organisms need to evolve to ensure survival.



Geography

Children will compare present-day Enfield to Enfield throughout the 20th century. They will use government data and a range of map types to research how Enfield has changed economically, geographically, financially and how it has become more multi-cultural. They will use this data to answer the enquiry question: 'Why are there changes in population has this affected Enfield?'

