# Enfield Heights Academy Learning Web: Year 5 Autumn 2 Early Civilisations

# Force for positive change:

This half term, children will explore the importance of acts of kindness and how they can help build positive relationships within our community. Through engaging discussions and activities, they will learn about the impact of small gestures and how to show kindness to others. Students will also participate in projects that encourage them to connect with their peers and the wider community, fostering empathy and collaboration.

We will also look at the importance of rivers and water sources for our society and what we can do to look after our rivers.

# **Key Dates:**

TTRockstars Relaunch Day- 5/11/24; Science Show 7/11/24

**Anti-bullying Week**: 11/11/24 *Big Foot -The Big Experience*: What Would You Do?

Workshop; Children in Need- 15/11/24

VR Workshop 7/12/24; My Bnk workshop (financial literacy): 20.11.24

## Maths

Children will learn to:

#### Fractions

- -Identify, name and write equivalent fractions
- -Compare and order fractions whose denominators are all multiples of the same number

#### **Decimals**

- -Read and write decimal numbers as fractions.
- . Round decimals with two decimal places to the nearest whole number and to 1 decimal place.
- -Solve real life problems involving the above



**Reading:** In whole class reading, children, exploring a variety of text types designed to capture their interest and develop their comprehension ability.

#### Writing

<u>Script</u>: Children will write a script scene based on the story of Romeo and Julliet, using stage directions.

<u>Newspaper article</u>: Children will implement journalistic skills to write a newspaper report of the relationship split of Romeo and Julliet, using direct and reported speech.



#### Music

This term, children will be learning and developing a range of singing techniques leading to a performance. They will sing in another language. Perform a medley and, perform with counterpoints.



## **PHSE: Celebrating Differences**

This term, children will be celebrating differences across the world, investigate different cultures around the world and learn about stereotypes.



### **Physical Education**

#### PE – Outdoor Hockey

This term, children will develop key hockey skills, focusing on dribbling, passing, and receiving with increasing accuracy and consistency. They'll learn to apply basic principles of attacking and defending, using different formations and strategies to suit the game.

#### PE- Indoor – Dance

Children will be learning about processional dance. They will develop their fluency and rhythm focusing on patterns and movement. They will then apply these skills to perform in a group.

## <u>Spanish</u>



This term, the children will be identifying and describing different types of foods.

# Art: Multimedia

Children will analyse Mayan mask designs before designing their own. They shall then make the mask and evaluate it once completed.

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# DT:

Children shall be analysing ancient shelters and evaluating them before proceeding to design and create their own.

## History

This term we will be looking at Early Civilisations:

Ancient Sumer, Mayans, Shang dynasty, Ancient Egypt, Indus Valley



#### **Geography: Rivers**

This term, children will develop key geographical skills, starting with identifying the 8 compass points and applying them to locate countries in relation to the UK. They'll explore ancient civilizations, learning to identify their locations and the significance of rivers to their development.

The enquiry focuses on rivers, covering their formation, stages, and the benefits and hazards of living near them. Students will analyse the historical and modern importance of rivers, culminating in answering the question: What are rivers, and why are they important to us?

# **Science: Changes of Materials**

This term children will be learning about different types of materials. They will be conducting a range of experiments to discover the properties and changes of various materials and will be evaluating their findings.

