Enfield Heights Academy Learning Web: Year 6 Spring 1 World War 2

Force for positive change:

Key Dates:

16th January – Maths Parent workshop and class visit

16th January – London Sinfonietta workshop

13th February – Online safety Day

Studying the effects of rationing - effect on society and modern links to food banks. Children will be studying upcycled goods, taking steps to make the most of the things that we have.

Maths

-Using negative numbers in context and calculating intervals.

-Multiply numbers up to 4 digits by a two-digit number using a formal written method.

- Divide numbers up to 4 digits by a two-digit number using a formal written method.

Measure:

History

World War 2"

- Find the perimeter of 2D shapes and compound shapes.

- Calculate the area and volume of shapes.

-Recognise when it is possible to use formulae to calculate area and volume. -Illustrate and name parts of a circle including radius, diameter and circumference.

-Know that diameter is twice the radius

PHSE: Dreams and Goals

- Children will identify and set themselves targets for future dreams and goals they would like to achieve.



D&T

- Children will work out the learning steps needed to take to reach their goals and understand how to motivate myself to work on these.

- Children will look at the benefits of working with others to solve problems and achieve goals as well as ways to help those in need.

-Write character and setting descriptions based on Rose Blanche.

Narrative Focus - 'Rose Blanche'

English

Non-fiction – Writing a non-chronological report on the Battle of Britain

Writing in a formal tone and applying appropriate organisational devices.

Spelling- revise writing words ending with suffixes such as '-able' as well learning how to spell words ending with '-cious'

Using hyphens to join a prefix to a root word or combining two words.

Spanish



This term children will learn how to recall places in the outside world, recall days of the week, say what time it is and describe different leisure activities that they like to do.

RE: Sanatana Dharma

Studying the Sanatani belief in karma, reincarnation and different types of Dharma. Children will explore how a belief in karma can lead believers to live a good life. They will then express their own views on life and death and how this influences the way that we live



Science: Electricity

-Children will be looking at electrical circuits and how to represent these in a written format. -Children will plan and investigate different variable components within a circuit to increase/decrease efficiency.

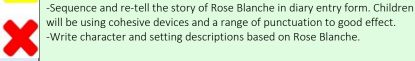


Children will learn to play a piece of music with the root note G. They will also learn to recognise rests of different duration and develop their knowledge of musical notation. Children will apply their knowledge of keyboards and composing and incorporate ideas into а performance

Music







Physical Education PE –Outdoor – Tennis

Children will learn how to play doubles in tennis. They will think tactically about which shot is most appropriate to win points. They will also set-up mini matches and play points.

PE- Indoor – Gymnastics

Children will create sequences with and without the use of apparatus, using elements such as:

Counter Tension balance, change of level, movement in canon, symmetrical balance, travel over apparatus and jump in action

Children will identify key events Children to evaluate existing products of upcycled goods on the market. in WW2 and work to answer the Using this information, they will design, plan and make a product to be sold enquiry question, "What was to the public with analysis of the needs, wants and usability of a product to a the cause and consequences of key market linked to WW2 'Make do and mend'.