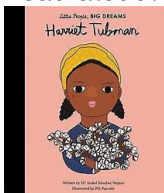


These are the exciting things I will be studying this half term...

English

Pupils will read *Harriet Tubman Little People Big Dreams* and as well as three poems, focusing on the feelings and voices within the writing. Pupils will be asked to form opinions on what they have read, beginning to justify what they think both written and orally. Pupils will have an understanding of rhythm and rhyme within poems and write their own acrostic poem to read aloud.



Humanities

Maafa

In Humanities this half term we will be investigating the growth and development of the transatlantic slave trade to abolition and beyond to see how it has influenced black lives in Britain and our changing world



Science

In science pupils will study aspects of the human body. This will include study of the circulatory system. Within this topic students will become familiar with the different components of the blood and blood vessels within the body. They will investigate the effects of exercise on heart rate. They will be given opportunities to look at the effect of exercise, drugs and lifestyle choices affect the way in which the body functions.

Maths

This half term in maths we will be looking at the following areas using concrete, pictorial and abstract (CPA) methods the following topics:

Inscape Level 1-2

Time

Money

Measurement (weight, volume, temperature)

Statistics

Inscape level 3-4

Time

Money

Geometry (shape, position, direction)

Statistics

PHSE

This half term we will be looking at living in the wider world. We will learn about money, peoples attitudes towards it and interests and how they may lead to a job in that particular sector.

Music

Pupils will learn to play some rhythmic patterns on djembes (African drums), learn how to create different tones on the instrument, and develop an understanding of call and response phrases.

ICT

In the first half of the Summer Term students began studying the unit: Stop Motion Animation. Students have been using iMotion on the iPads to create stop motion animations and will continue to work through the animation module this half term.