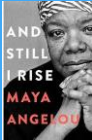


Writing

This half term will complete a poetry unit based on the poem 'I Rise,' by Maya Angelou.



We will write a historical diary entry based on our learning about the Romans.

Art

Our Key question is, 'Who was Friedensreich Hundertwasser?' He was a painter, printmaker, and architect best known for his paintings characterised by colourful, ornamental, and biomorphic shapes.



Maths

We will continue to solve multiplication and division problems and learn to multiply and divide 3-digit numbers. We will begin measuring using metres and kilometres. We will find the perimeter of polygons. We will continue to work on our fluency of all tables up to 12x12. We will use Times Table Rockstars and other games to build up our speed and confidence.

French

This half term in French we will be learning animal names, as well as recapping on our previous learning.

PE

This half term we will be learning lifesaving and swimming techniques at Hereford swimming pool. We will also have weekly cricket coaching sessions.

RSHE

We will identify and discuss dreams and goals. We will learn how to deal with disappointment and reset goals. We will work as a team on group goals. We will recognise the achievements of others and ourselves.

History – Romans

We will place the Roman era on a timeline and identify where other time periods sit in relation to this era. We will look at the evidence provided by findings in Pompeii.



Religious Education

Our Key question is, 'What does it mean to be a Hindu in Britain today?'

We will find out how faith is shown at home and in the community. We will learn about celebrations and festivals.



Science

Our science topic for the next half term is 'Sound' we will learn about how vibrations cause sounds and how sounds travel. We will also learn about how sounds can change pitch and volume.

We will learn about how sounds are made, carry out demonstrations of vibrations, and complete a sound survey of the school.

Computing

This half term we are going to learn about photo editing. We will change colours, clone pictures and combine images.

