

Our Year 5 Summer Term 1 Learning Journey – 6 weeks

The Big Picture - An overview of this term's knowledge and skills; outlining curriculum principles, opportunities for cross curricular links and celebrating our learning

Collective Worship

We will be focusing on Service and highlights the importance of helping others with kindness, compassion, and without expecting anything in return.

'Serve one another in Love'. Galatians 5.13

British Values and PSHE

Relationships – understanding right from wrong, building respectful relationships, helping others and accepting each other's differences. Taking responsibility for my own physical and emotional health, being a school citizen, rights, responsibilities & democracy, rewards & consequences

Forces for Positive Change

Learning has a clear purpose and relevance to our lives and environment; children are inspired to have an impact on the world and become forces for positive change.

Values and Ethos

Emotional Intelligence; Love for learning and collaboration; Care for the environment and community; Developing resilience when faced with new challenges using 'I can't do it as yet'

Celebrations:

No Pens Day - 20th May

Break the Rules Day - 22nd May

Trip:

Geography Field Trip – TBC

Our Local Area



RE: Sikhi

BQ: How did the final five human Gurus shape Sikhi?

- Why did Guru Hargobind wear two kirpans?
- Why do Sikhs look to Guru Har Rai about care for the creation?
- How did Guru Har Krishan cared for those who were dying? What do Sikhs believe about death?
- In what ways was Guru Tegh Bahadur brave?
- How and why was the Sikh Khalsa formed?

Science: Scientific Method

- What is the scientific method?
- What is a variable?
- What is the best equipment for the job?
- Is the data reliable?
- How did the scientific method transform blood donation?
- How did the scientific method help us learn about chimpanzees?

Art: Sculpture - Anish Kapoor (1954 – present) & Henry Moore (1898 – 1986)

- Explore the work of both artists
- Design and make sculptures

Maths:

Fractions

- Fractions as division
- Adding and subtracting fractions
- Multiplying fractions
- Fractions of amounts
- Fractions as operators
- Applying fractions in problems

Decimals and Percentages

- Writing decimals
- Decimals as fractions
- Understanding thousandths
- Ordering and comparing decimals
- Rounding decimals
- Understanding percentages

Computing: 3D Modelling – Sketch Up

- Children will use Sketch Up to draw and manipulate 3D shapes and drawings
- Add and manipulate 3D models
- Design and create their own 3D models

Music: Philharmonic Orchestra Unwrapped

- Singing - class performance
- Musical notation
- Beat, rhythm, tempo

English: The Journey by Francesca Sanna

Writing:

- Narrative from different character perspectives
- Personal Recount (Informal Letter)
- Descriptive writing
- Information booklet/leaflet

Spelling

- Words with 'ie' after c
- -Words where 'ei' can make /ee/ sound
- Words where 'ough' make an /or/ sound and containing 'ough'
- Adverbs of possibility

Grammar:

- Relative clauses
- Adverbial phrases
- Modal verbs
- Conjunctions
- Direct speech
- Colon, apostrophe for possession

PE:

- Indoor PE – Handball
- Outdoor PE – Strike and Field

Spanish: My World

Describe people, animals and homes in Spanish, using accurate vocabulary, adjectives, possessive determiners and conjunctions.

Humanities:

Geography - Amazon

- What is it like to live in the Amazon now?
- The Amazon River
- The Amazon's intricate ecosystem
- How does the ecosystem work?
- Changes in the ecosystem
- Should things change in the Amazon?

History - Vikings 2

- Jorvik in 910: three errands for Helga
- The warriors return to Jorvik
- Different stories, missing stories
- Aethelflaed presses north
- Athelstan's England
- Vikings shaping Britain