



PE:

Dance:
Styles through the ages
Games:
Hockey

Geography:

Looking closely at the human and physical geographical features of Kenya and the Kenyan locality of Kariba, Nairobi. Comparing similarities and differences to Cambridge, England and looking at the different biomes around the world.



PSHE:

Diversity and Communities
Developing a sense of respect and understanding the needs of others.

Art and D&T:

Textiles: Exploring printing of different patterns onto materials.

ARRIVING IN AFRICA

Children will spend the half term examining a locality different to their own. The lifestyle and local environment of the Masai people will be studied in detail and the importance of Nelson Mandela and apartheid will be explored. For part of this, there will be an Africa Day in January. If you have any expertise on areas of the topic we are covering this half term and would like to come in and share your wisdom, please let us know.

Computing:

Creating a game
Children will use more advanced functions in 2code, such as adding a timer and scorecard to a game with multiple variables.



RE:

Ultimate Questions
An opportunity for the larger questions about faith and culture to be asked and discussed as a class.

Music:

Djembe drumming

French:

Town

Science:

Living Things and their habitats
Describing the differences between the lifecycles of different animals. Describing life processes of reproduction in some plants and animals.

Literacy:

- Biography of Nelson Mandela
- Historical recount
- Debate
- Longer text focus: Journey to Jo'Berg
- Poetry

Spelling: Learning new spelling patterns and recapping phonics patterns and common tricky words.

Writing: Adverbial phrases; relative and embedded clauses; commas to separate clauses and adverbial phrases; active and passive voice; varied openers including prepositions.

Reading: Answering more complex questions about books by referring to the text. Reading and/or discussing books as often as possible at home.

Maths:

- Four basic number strategies to solve calculations and using these strategies to solve context based problems.
- Read, write, order numbers (including negative numbers)
- Roman numerals
- Fractions of quantities
- Scaling
- Decimals
- Data Handling
- Measure: Weight
- Measure: Capacity/Volume