

Literacy

Fiction - Stories by the same author

- Make inferences about characters
- Compare characters from the Mwenye Hadithi stories
- Write character descriptions of the African animals
- Understand basic story structure
- Write their own stories in a similar style.

Non-Fiction - Non-Chronological Reports

- Identify the main features of a non-chronological report
- Evaluate non-chronological reports
- Organise ideas into themes and sections
- Research and collect information about an African animal
- Write a non-chronological report

Non-Fiction - Explanation Texts

- Use a contents
- Use technical vocabulary and conjunctions to explain a process
- Recognise the structure and language features of an explanation text

Creative Development

- Explore effects made using a viewfinder
- Draw from observation
- Extend given pictures in the same theme
- Ask and answer questions about starting points for work
- Suggest ways of improving their own artwork
- Explore different types of puppets
- Learn how to join materials using sewing techniques
- Sew pieces of felt to make a hand puppet and add features
- Explore the work of Henri Rousseau and focus on 'Tiger in a storm'.
- Create their own Africa inspired piece.

Year 2

Amazing Africa



Miss Corbyn, Mrs Allnutt, Miss Cullen

Knowledge & Understanding of the World

A contrasting locality overseas - Kenya

- Recognise that there are other places and localities beyond their own.
- Locate Kenya on a world map and recognise its distance from the UK.
- Know the capital of Kenya and some of the names of the countries bordering Kenya.
- Describe the features of Kenya using some geographical vocabulary
- Understand the terms physical and human when referring to geographical features
- Recognise similarities and differences with where they live
- Use photos as sources of information.
- Compare daily life and school life in Kenya with that of their own
- Name some other countries in Africa.
- Learn about the differences in climate from their own locality.

Maths (Discreet)

- Counting, properties of numbers and number sequences
- Place value, ordering, estimating and rounding
- Understanding + and -
- Mental calculation strategies
- Money and 'real life' problems
- Shape and space
- Time and measures
- Understanding x and ÷
- Times tables - 2, 5 & 10



Science - Use of Everyday materials

- Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses
- Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.