

SCIENTIFIC AND TECHNOLOGICAL UNDERSTANDING.

Science

Plants
Forces and magnets

Computing

Email
Network planning

UNDERSTANDING ENGLISH, COMMUNICATION AND LANGUAGE:

Fiction: Narrative texts, poetry, and riddles.

Non- Fiction: Information texts, instructions, newspaper reports, diaries, and posters.

Key texts:

The Great Kapok Tree, The Window, Where the Forest Meets the Sea and The Mixed-Up Chameleon.

SPaG focus: Affixes and punctuation.

MATHEMATICAL UNDERSTANDING:

Place Value
Addition and Subtraction
Multiplication and Division
Fractions
Measurement
Shape
Direction
Statistics

<http://nrich.maths.org>
www.mymaths.co.uk

UNDERSTANDING PHYSICAL DEVELOPMENT, HEALTH AND WELL-BEING

PSHE:

1. Where does money come from?
2. Ways to pay
3. Chiwa and Kwende
4. Chiwa's dilemma
5. Changes

RHE:

We will be covering the following lessons:

1. A community of love
2. What is the church?
3. How do I love others?

PE:

Tennis
Athletics

HISTORICAL, GEOGRAPHICAL AND SOCIAL UNDERSTANDING

Geography:

Blooming rainforests

Use of maps/atlases
Locating and naming countries
Equator and tropics
Climate and temperature
Habitats
Deforestation

RELIGIOUS EDUCATION:

Easter
Pentecost
Sacraments

UNDERSTANDING THE ARTS

Pneumatic moving toys
Sketching nature
Study of Henri Rousseau