

# **English**

Text: Thank you Omu! Purpose: To Entertain Audience: Spring Class Form: Narrative, poem. Handwriting, Spelling and Grammar are ongoing English skills.

### Science

In science we will be learning about the different animals in Africa!

We will learn about what they eat and whether they are a carnivore, herbivore or an omnivore.

We will also look at some food chains.

## R.E.

This term we will be learning about the Gospel. "What is the good news that Jesus brings?" Christian's believe Jesus brings good news for all people; this news includes being loved by God and forgiveness. For Christians, Jesus is a friend to the poor and the friendless.

### Music

In music this term with Mrs Gooding we will be beginning to learn African drumming and even read some notation!

## P.S.H.E

This term we will concentrate on 'practise makes perfect', which is about setting achievable goals for yourself. We will also look at 'helping others in need'.

These link to our SELF and OTHERS spiritual values.

# Outdoor Learning

We will continue some of our work on New Life by demonstrating our stewardship of Syd's Garden. We will be watering plants and making sure they are well looked after as the weather warms up.

This will link to our core **Christian value** of **love** for the environment.

# Summer Class



Summer - Term 1 - 2025 Africa

## PΕ

To continue our throwing and catching skills as well as our team sports positive attitudes we will be learning how to play Scatter-ball.

# **Geography**

In Geography we will be learning all about the continent of Africa. We will look at some of the many different countries that make up Africa from the vast deserts and sprawling cities to the falling jungles and the surrounding oceans.

Our outcome this term will be an Africa Day on Monday 19<sup>th</sup> May - Parents invited in for 2:30 - Hall



We will also link this to our worship theme this term of 'Thankfulness'.

Concepts: Culture, Identity and Environment.

### Maths

## Height and Length

Measure length using objects
Measure length in centimetres
Measure in metres
Compare lengths and heights
Order lengths and heights
Four operations with lengths and heights

## Mass, capacity and temperature

Compare mass
Measure in grams
Measure in kilograms
Four operations with mass
Compare volume and capacity
Measure in millilitres
Measure in litres
Temperature
Four operations with volume and capacity

#### Time

Months and days
Hours, minutes and seconds
O'clock and half past
Quarter past
Tell the time past the hour
Quarter to
Tell the time to the hour
Tell the time to 5 minutes
Minutes in an hour
Hours in a day
Solve problems with time

Year 2

## SATS preparation (non-statutory)

We have the Year 2 SATS this term so the Year 2's will be working on problem solving and exposure to past papers in order to familiarise them with the format.