

Mathematics

Multiplication and division – To recall multiplication and division facts for the 2-, 5- and 10-times table, to recall double and half facts and recognise odd and even numbers.

Length and Height – To measure in centimetres and metres, compare and order lengths and height.

Mass, capacity and temperature – To measure in ml, L, grams, kg and degrees.

Religious Education

I wonder what Christians believed happened at Easter?

Learning about the meaning of the Easter Story, acting out the stories including the Last Supper.



PSHE

Learning about 'Healthy Me'
To create 'The Happy, Healthy Me Recipe Book'.



D.T

I wonder how I can join materials?

We will be designing, making and evaluating our own African inspired bunting.



Sparkling Start:

Enjoying learning all about life in Africa, exploring their culture, animals and the Maasai Mara tribe!

Marvellous Middle: Allow our creativity to flow and create our own African bunting.

Fabulous Finish:

A Last Supper feast to help understand the Easter story and create memories with our friends.

Science



I wonder what the food chain of a Meerkat is like?

Explore local habitats, microhabitats and plant habitats.

Discovering how energy is transferred in a food chain, with a focus on Meerkats and other African animals.

English

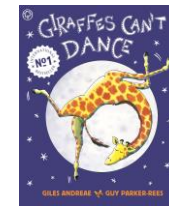
I wonder how I can write in role to create a diary entry?

Non-fiction writing (Africa leaflet)

Creative writing based on Giraffe's Can't Dance

Key skills to be covered:

- . How to create a leaflet
- . Setting and character descriptions
- . Writing our own alternative version
- . Recap and expand the use of a variety of adverbs and conjunctions.
- . Learning the rules of plurals, and suffixes (-ment, -ful, -ness)



Year 2 Term 4 Amazing Africa!

What makes Africa so amazing?



Art

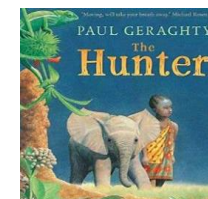
I wonder how I can recreate African patterns?

Experimenting with varied pencil grades and using our skills to create a clay tile.



Reading

We will continue with our Little Wandle guided reading groups, as well as reading these lovely, African-inspired books.



P.E.

I wonder how I can run, jump throw and swim.

We will be using quick feet, choosing an appropriate throw and creating power to jump.

Computing

I wonder how I can create a table?

To collect data and interpret data using tables, pictograms and pie charts