

Mathematics

- Fractions – compare and order simple fractions, recognise and show equivalent fractions, find and write fractions of a set of objects, add and subtract fractions with common denominators
- Measures – converting between measures – litres to millilitres, kilograms to grams, reading scales
- Add and subtract money, including giving change
- Tell and write the time from an analogue clock, including using Roman numerals
- Estimate and read time to the nearest minute
- Identify whether angles are greater or less than a right angle
- Interpret and present data using bar charts, pictograms and tables
- Describe positions on a 2-D grid using co-ordinates
- Describe translations using a given unit to the left/right and up/down
- Solve problems using money
- Y4 round decimals to 2 places, Round decimals with one decimal place to the nearest whole number, Recognise and write decimal equivalents to $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$
- Divide one- or two-digit numbers by 10 and 100, using tenths and hundredths

Science

Magnets

Electricity - circuits

Plants – water transportation.

Life cycle of a flowering plant.

Pollination

RE – Why do Hindu's worship elephants?

Judasim

French – Animal names

I like/ don't like

Swahili – key words, greetings, family

PHSE – Poaching – Why do people poach the Big Five? What are the effects? How is the problem being tackled? Role of WWF

PE – Tennis, Athletics

ICT Research facts about Africa

Use PowerPoint or Publisher to create factual poster.

Coding – Using Light bot

On Safari



Art/DT

Maasai – beaded necklace

Clay houses – recreate a traditional Masai village

Block printing – silhouette

Pictures

3D African Masks

Maasai art

Music – African Drums

On Safari - Topic Day

Plan a day in the Safari- Work in teams to build a shelter and set up camp for the day.

Prepare simple food. Find and collate information about insects and plants.

Outdoor art - sketch plants and insects. Create mobiles using natural materials.

Geography

- Locate Continent of Africa – Identify countries in the North and South. Find out about the climate in Africa – Which countries are near the equator and what is the weather like? What is the weather like in the grasslands and deserts? Name some of the deserts. Locate highest mountains in Africa.
- Find and compare key rivers in Africa.
- Find out about Lake Victoria
- Find out about the lives of the Maasai (traditions and culture) and compare to lives of Africans who live in a city e.g Cairo
- Find out about unusual plants that grow in Africa – mahogany and ebony trees; orchids and African violets in the rain forests of Madagascar; Baobab and palm trees
- Find out about the natural resources and products of Africa
- Trip to Bristol Zoo
- Flags of some African countries

History – Life of Nelson Mandela. Find out about his early years leading to his imprisonment, his time in prison and his success as a leader of South Africa. Why is he important in bringing about change in South Africa? Nelson Mandela International Day – July 18th

English

- Haiku Poems –
- Based on Akimbo Adventures – story settings, character description and dilemmas
- Non-fiction – Fact File – Research - One of the Big Five – Headings, sub headings, diagram, bullet points
- Non Fiction – Research work of a game keeper in an African Reserve – Create Job Advert
- Recount based on a trip – Bristol Zoo
- Research life of the Maasai and compare to their own daily life – Fictional Letters based on fact.
- Biography based on Nelson Mandela- key events in his life and why he is important in African and World history. Persuasion Letter from Mandela- also, in addition, furthermore
- Advert for a Safari – Topic Day – On Safari
- Myths and Legends – African Tales – Retell and create own