

# Jambo Africa! Year 1



## Geography



Find Kenya and Tanzania on a map.

Learn about what it is like in Tanzania and Kenya

Compare Tanzania and Kenya to where we live

Identify human and physical features



## History

History day- researching about famous people and writing a recount of our day

Use photographs, books and videos to find information



## Art

Look at different patterns on masks and use different mediums to create their own patterns.

Explore line and pattern in the environment



Create Tingatinga artwork inspired by Edward Saidi Tingatinga

## Music

African Drumming

Creating soundscapes



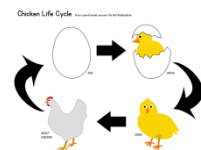
Sort and group animals according to different criteria, e.g. diet, looks etc

Conduct an experiment to find out which environment is best for Adam the ant.

Learning about food chains

Design a habitat for an animal

Describe the life cycle of a chicken.



## English

Key stories by Mwenya Hadithi

Write recounts of our trip

Non-fiction books related to animal life cycles

Creating tourist leaflets for Africa

Phonics and basic reading skills

## Maths

This is a selection:

Count, order and write numbers to 70.

Add and subtract numbers to 20 and solve problems

Solve problems with missing numbers and money

Begin to recognise place value

Learn number bonds of 6 and 7

Tell the time to o'clock and half past

Recognise odd and even numbers

Measure mass

Recognise and talk about 3D shapes

## PSHE

Exploring diversity in communities

Discuss what makes individuals special

Explain why our families are special



## Computing

Learn how to search for information

Saving and opening documents

Create animations

## Design and Technology

Making and evaluating our sweet potato curry.



Creating Easter cards with levers and sliders.

## PE

Practise Gymnastics skills, such as rolls and front and back supports



## RE

Find out about places of worship for Christians and Jews

Visit different places of worship

## Easter

Explore the Easter story

Enjoy some Easter craft activities



# Jambo Africa! Year 2



## Geography

Kenya and Tanzania on a map.



## Science

Learn about what it is like in Tanzania and Kenya

Compare Tanzania and Kenya to where we live

Identify human and physical features



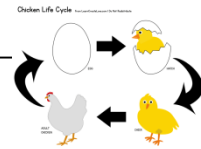
Sort and group animals on different criteria, e.g. diet, looks etc

Conduct an experiment to find out what environment is best for

Learn about food chains

Design a habitat for an animal

Describe the life cycle of a chicken.



## Art

Look at different patterns on masks and use different mediums to create their own patterns.

Explore line and pattern in the environment



Create Tingatinga artwork inspired by Edward Saidi Tingatinga

## History

History day- researching about famous people and writing a recount of our day

Use photographs, books and videos to find information



## PSHE

Explore diversity in communities

Discuss what makes individuals special

Explain why our families are special



## Computing

Learn how to search for information

Saving and opening documents

Create animations

## Design and Technology

Making and evaluating our sweet and savoury curry.



Creating Easter cards with levers and sliders.

## PE

Practise Gymnastics skills, such as rolls and front and back supports



## Music

African Drumming

Create soundscapes



## RE

Find out about places of worship for Christians and Jews

Visit different places of worship

Explore what makes a good leader

## Easter

Explore the Easter story

Enjoy some Easter craft activities



## English

Key stories by Mwenya Hadithi

Write recounts of our trip

Non-fiction books related to animal life cycles

Creating tourist leaflets for Africa

Phonics and Comprehension activities

## Maths

This is a selection:

Count on or back in steps of 2, 5 and 10 from any number

Read, write, order and compare numbers to 100

Partition numbers in different ways

Solve problems involving addition, subtraction, multiplication and division

Add and subtract using the written method

Use the inverse to solve missing number problems

Tell time to o'clock, half past, quarter past and quarter to

Fraction of shapes and amounts