

## Enrichment

Zoo2U workshop

## Computing

### Coding

- Follow a set of commands in order to move an on-screen character
- Create a sequence of commands to reproduce a simple pattern on screen.
- 'Debugging' an algorithm

## RE/ PSHE

- Retell miracle stories from the Bible
- Discuss what miracles tell us about Jesus
- Understand ways Christians follow Jesus' example

## Science

- Habitats
- Life processes
- Identifying habitats and animals/plants that live in them including observations
- Explaining how living things in a habitat depend on each other
- Food chains

## Art/ DT

- Observational drawings of African animals
- Paper weaving Kente cloth
- African animal finger puppets
- Brusho/collage African sunset
- Make an African salad



# Spring 1- Year 2

Would you like to live in Africa?



## English

### Reading

- Retrieve and record information from non-fiction over a wide range of subjects
- Making inferences on the basis of what is being read
- Group discussions of books

### Writing

- Character descriptions of George and his Marvellous Medicine
- Comparing characters from different stories
- Non-fiction writing – instructions on how to make a finger puppet

## Maths

- Finding fractions of shapes
- Finding fractions of quantities including  $\frac{1}{2}$ ,  $\frac{1}{4}$  and  $\frac{1}{3}$ .
- Adding and subtracting two digit numbers.
- Exploring measurement
- Compare length, height, mass and weight of objects.

## PE

### Netball

- Continue to enhance throwing and catching skills
- Develop agility during competitive games

### Gymnastics

- Movement through rolling
- Develop flexibility, control and balance.

## Music

- Understand pulse and identify it when listening to a piece of music.
- Use un-tuned instruments to explore rhythm

## Spanish

- Singing and listening to the birthday song
- Learn the dates and months of the year
- My birthday is...

## Humanities

- Locate the 7 continents and 5 oceans on a map.
- Compare and contrast human/physical features of Kenya to the UK.
- Understand weather patterns and climates in different parts of the world.