

Mathematics – White Rose

EYFS: 'Building 9 & 10'

- Representing and composition of 9 & 10
- Counting to and back from 10 and comparing numbers to 10
- Number bonds to 10
- 3D shapes
- Repeating patterns
- Songs – 10 Green Bottles, 10 Big Dinosaurs

KSI: Statistics, shapes and fractions

Statistics – Draw and interpret pictograms; use block diagrams.

Shape – Recognising 2D and 3D shapes and their properties (sides, edges, corners, vertices, faces); lines of symmetry; patterns with shapes.

Fractions – Make equal parts; recognise and find $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{3}$; unit and non-unit fractions; equivalent fractions; find $\frac{3}{4}$; begin to count in fractions.

Understanding the world / Science

EYFS

Exploring habitats in different climates
Discussing the egg/chicken lifecycle

KSI: Amazing Africa

I wonder which animals are part of the food chain in Africa?

Recapping habitats and food chains. Identifying how animals have adapted to their environment and climate. Recording data using simple charts, tables and block graphs.

Communication and Language

- Continuing Phase 2 phonics and tricky words
- Creating puppets and using them for exploring role-play scenarios
- Explorer-themed story stones – pick a stone and tell a story about it
- Poetry – share some short and funny poems and ask the children to create their own

Literacy/Phonics

Non-fiction writing (Africa leaflet)

Diary writing (Meerkat Mail)

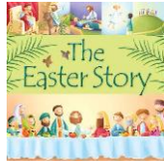
Key skills to be covered:

- Writing in role and using the past tense effectively when writing a diary entry.
- Recap use of expanded noun phrases and commas in a list.
- Recap and expand the use of a variety of adverbs.



Religious Education

I wonder what Christians believe happened at Easter?



PSED / PSHE

- NSPCC 'Underpants' song
- Water safety and being sensible in the swimming pool
- Keeping our teeth healthy
- Being a good friend
- 3Rs recapped and embedded.



Moore Term 4 Exploring and Discovering Near and Far School Field and African Plains



Reading



1:1 reading/ comprehension skills

Art

I wonder what skills I can use to print?

- African print making
- Meerkat line drawing
- Self-portraits



Design Technology

I wonder what skills I will use to create my scene?

- Design, create and evaluate a diorama.



Physical Development

- Daily 'wake and shake' sessions
- Sand and water play
- Daily mindfulness / yoga

I wonder how link my ideas to create a sequence?

- **Dance:** African dancing
- **Gym:** Meerkat moves
- Copy, repeat and explore basic actions and some control and co-ordination.
- Compose a set of basic moves that link



Understanding the World

- Types of exploring – understanding our local area / exploring different areas in the world
- Using a globe to understand the world
- Famous female explorers in history
- Exploring habitats in different climates
- Playdough station – can you make your own playdough?
- Discussing the egg / chicken life cycle



Music

I wonder what African music sounds like?

African songs with boom whackers
African call-back songs



Computing

I wonder how I can use coding in my everyday life?

- Coding and Algorithms
- Daisy Dino

Geography

I wonder which continent I live on?

- Locating the continents and Oceans.
- The equator and its effect on temperature.
- Contrasting environments (desert/polar).
- Hot/cold areas of the world.



Sparkling Start

Exploring our outdoor environment. Finding and naming plants and animals.

Marvellous Middle

Creating dioramas and small-world African plain scenes.

Fabulous finish

Traditional Easter activities.

