Mathematical Development

- Symmetrical patterns, repeating patterns
- Name 2D and 3D shapes + properties
- Numbers to 10, more/less, counting forwards/backwards
- Comparing two numbers, addition and subtraction
- Solving practical problems
- Money
- Partitioning numbers

Personal, Social & Emotional Development

- -Explorers role play box
- -Safari hide role play
- -Sand-wild animal area
- -Jungle mat and wild animals
- -Team work to explore jungles
- -Construction equipment

Understanding the World

Science - properties of materials

-Solids/ liquids -Magnets -Colour -Sound

Geography -Travel

-India/ Africa -Jungles

<u>History</u> -Travel past/present

I.C.T. -Create animals using

- 2Simple paint

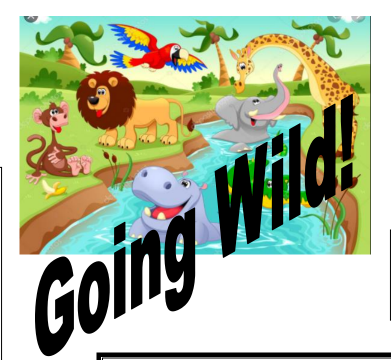
- Remote control toys

<u>D/T</u> -Jungle animal with moving part

R.E. -What makes a place special?

Communication & Language

- Stories and poems about wild animals & jungles
- Authors-Eileen Browne, David McKee, Julia Donaldson, Giles Andreae
- Non-fiction books information about animals & jungles
- Speaking & listening describing pictures/events/animals
- Describing different environments/countries/weather



Literacy

- Words to describe different wild animals
- Non-fiction books information about animals & jungles
- Shared writing animal stories, poems, lists, letters
- Fred talk and Fred in your head to blend and segment for reading and writing

Expressive Arts & Design

Art -Colour mixing, shades of colour

-Jungle pictures- look at Rousseau's jungle painting

-Create jungles in classroom

-camouflage patterns, Clay jungle animals.

<u>Music</u> -Rhythm, dynamics, duration, tempo, loud and quiet

-Listening & appraising

-Playing instruments & composing

Physical Development

- Handwriting / letter formation
- Gross motor activities
- Fine motor activities
- Ball skills, hoops and quoits

Bumblebees and Butterflies – Summer Term 2024





