

Creative Development

Art and Design:

Animal print art (exploring patterns)

Screen printing on textiles

Sunset paintings with silhouette animal

Fabric Lion/elephant (sewing)

Design and Technology:

Make different animal habitats

Music:

The children will develop their listening and appraisal skills, recognising different moods and genres and identifying changes of musical elements within a piece.

Kites Base Spring Term 2020 The Animal Kingdom

Entry Point: Visitors with live animals

Exit Point: Presentation to Owls

Physical Health & Well Being

PE: Rising stars – Year 2 units 3 and 4
Dance – circle of life

Religious Education

Gospel – What is the good news that Jesus brings?

Salvation - Why does Easter matter to Christians?

Knowledge and Understanding of the World

History:

Changes in the animal kingdom over time – extinction, new species, conservation issues

Dinosaurs - evidence

Geography:

Look at animals and in different habitats, environments and climates

PSHE and British Values:

Jigsaw – year 2 units 3 and 4

Outdoor Education:

Activities on Explorer's Challenge

English

Oracy:

Class Texts:

The Ugly Five: Julia Donaldson

The Journey Home: Fran Preston - Gannon

Reading

Text to text connections based on other animal stories (Hairy cLary, Percy the Park Keeper, Jungle Book, Just So Stories, A.A. Milne, Beatrix Potter, Lion King)

Writing

Recount on zoo lab

Character description of the big 5

Story writing

Non Chronological report on habitats

Animal poetry/ what am I? riddles

SPaG

Curriculum Levels and Skills

Precise referencing to the Key Stage One Curriculum, showing which areas are being covered each term, can be found on our long term objective coverage plans.

Maths

We will continue to follow the White Rose overview within a Mastery approach to further develop our fluency, problem solving and reasoning.

This term we will focus on:

Year 1

Number: Addition and Subtraction (within 20)

Number: Place Value (within 50) (Multiples of 2, 5 and 10 to be included)

Measurement: - Length and Height

Measurement: - Weight and Volume

Year 2

Multiplication and division

Statistics

Properties of shape

Fractions

Measuring length and height

Science & Technological Understanding

Science:

Observe and describe weather associated with the seasons and how day length varies.

Explore and compare the differences between things that are living, dead and things that have never been alive.

Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of animals and plants and how they depend on each other

Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.

Identify and name a variety of plants and animals in their habitats or micro-habitats.

ICT:

Internet safety day

Developing keyboard skills

Using the internet for research

Exploring educational games