

English:

In addition to continuing to work on ensuring handwriting is accurately joined and correctly sized; we will be reading and writing the following text types

- Recounts
- Poetry
- Dilemma stories

Science:

Working scientifically, exploring the food chains, fossils, plant parts, function and how they transport water, as well as skeletal systems.

- We will be reporting our findings from our own enquiries and drawing simple conclusions.

PSHE: We will be looking at ways to build strong healthy relationships through mutual trust and respect.

Cornwall Learning Skills for Life:

We will be expressing opinions, listening to and taking on board others views in debates.

Computing:

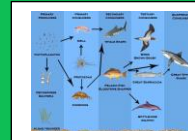
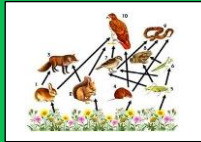
In computing we will be using the internet to assist us when researching across the subject areas. As well as creating flow diagrams, graphic software and building digital presentations

Learning Environment:

In Year 3 this term we will be taking a walk on the wild side! We will be looking at the apex of the chain and learning about creepy crocs, the deadly assassin bug, and the voracious Venus flytrap.

We are going to use what we know to create an ultimate predator, crossing dad with a peregrine falcon, or granny with a white shark! What incredible species can you imagine?

Predator! Summer Term 1, 2018



RE: Vesak

- Learn about the Enlightenment and Death of Buddha
- Describe and understand the links between different religious stories
- Reflect on the importance of the customs carried out during celebration, prayer and worship.

Physical Education:

As well as participating in the daily mile we will be practicing rolling, throwing & catching whilst playing competitive team games.

Maths:

This term we will be revisiting & revising

- Number & Place Value, using mental & written forms of all operations
- Solve problems & use reasoning to show understanding
- Adding & subtracting, ordering & comparing fractions,
- Use known facts to multiply numbers using the grid method
- Dividing without remainders
- Interpret measurement data from pictograms & bar charts

Geography:

We will be exploring maps to locate countries and continents of the favoured habitats of birds of prey. We will consider how they have managed to colonise urban areas as well as coastlines.

Art and DT:

We will be using observation to draw birds of prey in flight, describing skeletal and muscle involvement to inform our 3D designs of a scale model using a variety of recycled materials.

Foreign Language: We will be exploring the French language revisiting & revising

- numbers 0-31,
- days of week, months, seasons and birthdays whilst learning simple French songs