

PE- Gymnastic and Netball

Children will be developing their gymnastic skills, working on sequencing and symmetry. In netball they will improve passing and footwork skills.

Guided reading Text

The Firework Maker's Daughter – Phillip Pullman

White Rose Maths

Decimals and percentages

Wk 4-6

Wk 5 - 6

Computing – Databases

Children will understand the different ways to search databases and to answer questions correctly.

Essential Knowledge - Geography

Why do oceans matter?

- Describe the water cycle.
- Describe how the ocean is used for human activity.
- Explain how the ocean helps to regulate the Earth's climate and temperature.
- Describe how humans impact the oceans and the consequences of this.
- Explain some actions that can be taken to help support healthy oceans.

PSHE – Healthy Me!

Children will be learning about the risks of smoking and alcohol, body image and how to deal with emergency situations.

English - Literacy Tree Text:

Jabberwocky – Lewis Carroll

White Rose Maths

Fractions

Wk 4-6

Wk 4

Discovery RE

How significant is it for Christians to believe God intended Jesus to die?

Science- Life Cycles

Children will learn about differences in the life cycles of a mammal, an amphibian, an insect and a bird.

Art - Architecture

Children will be focussing on architecture this term, using observational drawing skills, printmaking and building design.

Music - Children will be improvising, composing and performing using The Fresh Prince of Bel Air by Will Smith and other old-school hip-hop songs as inspiration.

English - Literacy Tree Text:

Varmints – Helen Ward and Marc Craste

White Rose Maths

Fractions

Guided reading Text:

Poems from a green and blue planet – Sabrina Mahfouz

White Rose Maths

Fractions

Y4/5

Wk 1-3

Wk 1 - 2

Wk 1-4

Wk 3

Essential vocabulary – Science Monotreme, offspring, mammary gland, mammal, amphibian, frogspawn, tadpole, froglet, metamorphosis, larva, pupa, chrysalis, insect, bird's egg, hatchling, nestling, fledgling, adult bird.

Essential Vocabulary – Geography Atmosphere, biodegradable, buffer, coral bleaching, coral reef, decompose, digital map, disposable, ecology, ecosystem, erosion, geology, habitat, human footprint, marine, microplastics, natural disaster, ocean current, policy, renewable energy, single use plastic, species, water cycle.