

English

Key texts: The Kings of the Fishes & George Marvellous Medicine



We will learn a new story called The King of the Fishes which we will innovate and then write our own version of the story.

We will also write detailed instructions on how to create our own version of George's Marvellous Medicine.

Geography

This half term, we will learn how to read maps, use compasses, and draw a local area map. We will also identify rivers and seas around the UK using an atlas.



Art/DT

This half term, we will be developing an understanding of shading and drawing techniques to create botanical inspired drawings.

RE

We will look at how some religions think life is like a journey. We will examine how people mark life's significant events (Christians, Hindus, Muslims, non-religious people).



Year 3 Curriculum Map Term 2

Values

Gratitude

Appreciation
Humility

Key dates : Trip to Roald Dahl Museum - Wednesday 6th December

Reminders: *Please make sure your child is reading daily and completing all their homework.*

Music

We will be learning to play the samba drums.



Science

We will learn some names of bones in the human body and carry out an investigation to explore if people with longer femurs jump further.



French

In French, we will be learning vocabulary for places/ areas in the school and classroom objects.

Maths

We will follow the White Rose Maths scheme and we will focus on adding and subtracting 10s and 100s.

We will then move into multiplication and division focusing on multiplying by 3 & 4. It will be useful for children to practise their tables on TT Rockstars.

PE

We will be developing our agility and dynamic balancing skills. We will also learn how to travel across the room with accurate, fluid movement.

P.E. Lesson Days

Chestnuts - Monday & Tuesday

Acorns - Monday & Wednesday

Pinecones - Monday & Thursday



PSHE

We will look at how everyone's family is important to them and we will explore how all actions have consequences.

Computing

We will explore the concept of sequencing in programming through Scratch. Children will be introduced to blocks and we will create programs, featuring sequences.