

Useful websites:

<http://www.bbc.co.uk/guides/z3wpp39> The water cycle

<https://www.topmarks.co.uk/maths-games/7-11-years/times-tables> A selection of times tables games.

<https://ttrockstars.com/> Keep improving your speed and accuracy on Times Table Rockstars.

<https://www.topmarks.co.uk/> A selection of games and links to cover many subjects and topics.

<https://schoolreadinglist.co.uk/reading-lists-for-ks2-school-pupils/suggested-reading-list-for-year-4-pupils-ks2-age-8-9/>

Flow River Flow

P.E.: We will be developing our understanding of techniques to use in rounders.

French: Our focus this term is Ma Famille. We will be consolidating and developing our vocabulary and oracy.

Art: We will learn about the artist John Constable and landscape drawings/water colour painting. We will study his work before using sketchbooks to trial perspective, the vanishing point and overlapping shapes.

Science: We will be looking at what electricity is, how it is used and how circuits are made.

P.S.H.E.: We will explore health and wellbeing and learn to navigate our feelings and emotions, and how to express these safely.

DT: We will be looking at levers and linkages in DT to create our own pop up page.

English: We will continue to work on our spelling, punctuation and grammar. We will be exploring poetry linked to emotions. We will also complete a book study on Kenneth Grahame's 'The Wind in the Willows'.

Geography:

We will study how rivers are formed and their features. We will explore how they contribute to, and change, our environment. We will also learn about the water cycle.

R.E: We will look at why Christians celebrate Holy Week each year for Understanding Christianity. We will also be learning about Holy communion and understanding why this is important to Christian faith. We will be visiting the Church during this half term.

Computing: We will be using Scratch to develop our coding skills. We will continue to improve our typing skills.

Maths:

We will be considering equivalent fractions and learning to add and takeaway fractions. We will also be developing our understanding of decimals and dividing numbers by 100.