

Design & Technology

Investigate bridge designs
Design, create, evaluate bridges

French

Birthday presents and greetings

Art

Monet's The Water Lillies

Science

Light

- Learning about light sources and how light travels to our eyes.
- Investigating reflections and shadows.
- Comparing light and sound.

Earth and Space

- Learning about the movement of the Earth.
- Understanding how Earth's movement affects day, night and shadows.

English

Spelling, punctuation & Grammar
Poetry: *If* by Rudyard Kipling
Personification, metaphor, simile and other figurative language techniques
SATS practice

Geography

- Understanding how rivers are formed and the journey of a river
- Locating and navigating British waterways
- Consider the effect of pollution on Britain's waterways
- Learning about river safety
- Considering rivers for leisure activities

PSHE

Different types of relationship
Stereotyping & judgement
Put-downs & conflict
Ending friendships

Music

Musical activities based on Woodpecker
Summer production:
The Lemonade Kid

RE

Exploring the person and work of the Holy Spirit and consider what inspires Christians

PE

Get Active: athletics

Maths

Understanding and working with 7-digit numbers
Multiply & divide by 10,100,1000
Compare & order numbers with up to 3 decimal places
Know common fraction/decimal equivalents
Multiply fractions
Addition, subtraction, multiplication
division
Name, classify & identify properties of quadrilaterals
Working with angles
Common factors and multiples, prime numbers and composite numbers.
Problem solving & algebra
Measurement

Computing

Investigate presentations explaining journey of a river and consider how they were created. Discuss merits of different presentation styles. Students then choose their own presentation solution and create their journey of a river

- Stickman animation
- Whiteboard animation
- Google slides
- Prezi?

Making Waves

Woodpecker

Summer Term 1