

## Geography

### RIVERS

Vocabulary associated with rivers.

How is a river formed?

Famous Rivers

Researching and Classifying

Safety and Pollution

River Dwelling Wildlife

(Plants and animals)

Identify Rivers on a Map of the UK

Local Rivers and Streams

The River Thames

The Historical Importance of The River Nile

Trade

The Floodplains

Feeding a Powerful Ancient civilization

The Importance of Dams

What can Dams do for us?

## RE

### 6.3: Exploring the mass

The Bread of Life

The New Covenant

The Beginning of Mass

The Offertory at Mass

The Consecration

Holy Communion

The Eucharist: Source and Summit of Life

The Blessed Sacrament

### 5.4: Reconciliation

The Ripple effect

Mary Untangles the Knots of Sin

God's Love and Forgiveness

The Meaning of Sin

The Sacrament of Reconciliation

Forgiveness Takes Courage

## SCIENCE

Materials and their properties.

The uses of different properties.

What materials are used in and around rivers?

Conducting

Reversible and Irreversible changes

Volume and Mass

## Curriculum Map

Year Group – 5DS 2019

Theme – Rivers

Term & Cycle - Spring

## Literacy

Spelling, Punctuation and Grammar (SPaG)  
revision (and handwriting)

The Highwayman poem

Exploring Narrative Poetry

Comparing characters

What motivates a character?

Drafting and Perfecting our own Narrative Poem

We are: Persuasive River Cruise Salespeople

Using our research in Persuasive Writing

Analysing Advertisements

Kensuke's Kingdom by Michael Morpurgo

Reading skills by Destination Reader

Comprehension and Analysis

Roleplay/Transcripts

## PE

dElimination rounds with Benches.. (External)

Indoor activities

How do we make a game fair?

Improving the rules

When is teamwork important

A winning mindset or a growth mindset?

How can we measure our progress in exercise?

## Art

Aquatic Landscapes. (Riverscapes)

Monet, Renoir, Seurat

How does lighting change a landscape?

## Maths

Six-Digit Numbers

Decimal Place Value

Adding/Subtracting two place decimals

Mental addition of decimals/ whole numbers

Solving problems using mental methods

Solving addition and subtraction problems

Dividing 3-digit numbers by 1-digit numbers

Dividing Mentally by 2,3,4,5,9,10

Multiplying by two digit numbers

Prime Numbers and Factors

Square Numbers

Properties of Triangles

Units of measure and Conversion

Finding Fractions of 3-Digit numbers

Properties of Polygons

Standard International and Imperial Units

Mixed Numbers and Improper Fractions

Code Puzzles

## DT

We are Landscape Architects

Designing our River

Building a Dam

## Computing

Computational Thinking Skills

Getting to grips with Python

Logical puzzles

We are Adventure Gamers

How does our audience interact with this media?

Creating Linear Pathways