



## Green Class Summer 1: Rivers

### Writing

- Persuasive letters
- Poetry
- Spelling skills – see spelling list

### Reading

Our writing units will be linked to our class book – ‘The Vanishing Trick’ by Jenni Spangler. We will also look at a variety of other texts through guided reading sessions, including fiction and non-fiction.

### Maths

- Tenths and hundredths as fractions and decimals
- Dividing 2-digit numbers by 10 and 100
- Partitioning, comparing and ordering decimals
- Rounding to the nearest whole number
- Halves and quarters as decimals
- Writing money using decimals, converting between pounds and pence, and solving problems with money

### Science

*Physics – electricity*

- Identify common appliances that run on electricity
- Construct a simple electrical circuit
- Recognise that a switch opens and closes a circuit
- Recognise common conductors and insulators

### Art

*Painting (linked to Monet)*

- Use different painting techniques, such as dots, splashes and scratching
- Collect and sort natural and man-made materials

### Geography

*Rivers*

- Know and label the main features and course of a river
- Locate a place of interest and follow the journey of a river
- Explain the features of the water cycle

### Music

*Changes in pitch, tempo and dynamics*

- Sing in tune and harmony with others
- Explain how music makes you feel
- Create and perform an ostinato

### ‘9 by 9’ Character Education

- Climb a tree
- Stay away from home for a night

### Spanish

- Describing things and people
- Months of the year
- Birthdays

### Computing

*Creating media – photo editing*

- Explain that composition and colours can be changed in digital images
- Combine images for a purpose
- Evaluate how changes can improve an image

### Event/Visit/Experience

Burwell House

### PSHE

*How can we manage our emotions?*

- Describing emotion
- Managing internal and external distractions
- Exploring different thinking habits
- Different ways to manage worries

### PE

*Tuesdays and Wednesdays*

- Rounders
- Gymnastics: rotation

### RE

*Why is belief important to some people?*

- Look at famous people and their faiths
- Discuss ethical questions such as the right of education for all, the importance of equality and environmental issues

### DT

*Electricals and electronics*

- Create series and parallel circuits
- Include electrical elements in a construction