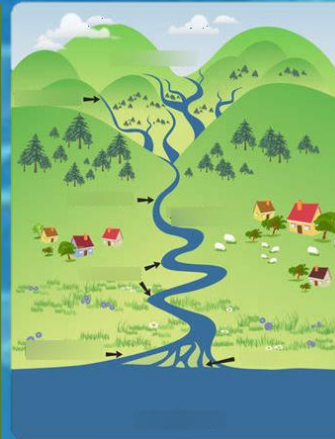


### English

- Visit to the Bluebell Woods in the Chantries to inspire our creative writing.
  - Sharing and understanding bluebell poems followed by writing our own bluebell poems.
- *There's a Boy in the Girls Bathroom* by Louis Sachar
  - Descriptive writing about a character
  - Diary entry written by the new boy to the school
  - Balanced argument directed at a character
- High Ashurst Creative Writing
  - Create a mystery story based at High Ashurst following our residential camping trip
  - Formal letter of thanks to the staff at High Ashurst
- River Wey Study
  - A tourist brochure about the River Wey

### Narrative

We get 'out and about' this term by exploring the physical and human geography of the River Wey.



### Geography

- Local area study of the River Wey
- Map work – continents, oceans and major rivers
- The Water Cycle
- The journey of a river
- Settlements
- Sketch maps
- Flooding and flood defences
- Compass work and grid references
- Human impact on the Wey Valley

### R.E.

- Sikhism
- How do people try to make the world a fairer place?

# Go With The Flow Year 4 Summer Term

### Art

- Bluebell watercolours
- Nature-inspired pods based on the artworks of Alice Ballard
- Earth Art Collage

### Design and Technology

- Investigate, plan, design, make and evaluate a pneumatic minibeast-inspired moving toy

### History

- The importance of the River Wey to the settlement of Guildford
- The causes and consequences of the River Wey Navigation

### PSHE

- Exploring the Zones of Regulation – our feelings, how we deal with them and how we communicate them.
- How our bodies change during puberty.

### Science

- Germination
- Parts of a flower and reproduction in plants
- Plant plumbing – transpiration and the xylem
- Photosynthesis
- Pollination and fertilisation of plants
- Dispersal of seeds
- Minibeasts - classification

### Trips

- High Ashurst residential
- Dapdune Wharf
- River Wey Trip
- Visit to the 'Bluebell Woods' in the Chantries



### Maths

- Measuring plant growth
- Data collection, recording and analysis
- Fractions, decimals, time
- Geometry – plotting co-ordinates, describing position using co-ordinates

### Computing

- Repetition in Shapes: basic commands, writing algorithms, writing code for shapes
- Using FMSlogo to code

### Music

- Listen to the Plastic Song
- Compose verses for a whole class song