

**English**

Motivational poetry  
Balanced argument texts linked to our topic  
Using varied and interesting connectives  
Use of formal language (including subjunctives and the passive voice)  
Using technical/ topic related vocabulary  
Book focus: Floodland, Marcus Sedgwick

**Art and Design**

Workshop on wave artwork by Laura Baker (local artist)  
Water inspired art with watercolours

**Maths**

Understanding numbers up to ten million including numbers with 3 decimal places  
Multiplying and dividing by 10, 100 and 1000  
Problem solving and reasoning about number  
Finding common multiples and factors  
Solving multi-step problems  
- x and ÷

Go with the flow...

**Computing**

Using computer models to solve problems (Water storage-linked to geography).  
Use technology safely.  
Communication and collaboration.  
(BLOG for Kilvrough)



**Geography**

The water cycle  
Rivers  
Distribution of natural resources  
Land use– should a reservoir be built near Wantage?  
Water management  
Map work

**PHSCE**

New beginnings  
Kilvrough  
Social skills.  
Life skills.  
Reduce, reuse, recycle waste. Taking care of our environment.  
Managing risk  
School value: Respect

**Science**

Investigating bottle flipping.  
Living things and their habitats.  
Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals.  
Give reasons for classifying plants and animals based on specific characteristics.  
Field work : Rockpooling at Kilvrough.

**RE**

Learning about what is the best way for Muslims to show commitment to God

**PE**

Hockey  
Dance inspired by rivers