

Art/DT

Artwork inspired by our class book River Boy

Computing

Using computer models to solve problems (Water storage-linked to geography).

Use technology safely.
Communication and collaboration.

(BLOG for Kilvrough)

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, Letcombe Brook.

Geography

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. Managing risk

Healthy lifestyles

Maths

Numbers and the number system

Place Value

Rounding

Common multiples and factors

Calculation

Fractions, Decimals and Percentages

Literacy

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

RE

Children address the enquiry questions: What is the best way for a Muslim to show commitment to God? Do religious people lead better lives? Do all religious beliefs influence people to behave well towards others?

Go with the flow...



Year 6
Term 1
September
2017

PE

Hockey

Dance inspired by rivers