

Geography: The Water Cycle and Rivers

Essentials for this subject

- To research a river using maps, photos and the internet.
- To know the route a river takes from source to sea.
- To understand the different elements of a water cycle.
- To present research in a PowerPoint document.

Science: Animals including Humans

Essentials for this subject

- To know the journey of the digestive system.
- To identify different teeth types and their function.
- To be able to explain how the digestive system works, as well as explain the technical terms.

YEAR: FOUR
TERM: AUTUMN
TOPIC: **The
Water Cycle and
Rivers**

Design and Technology: Pop-up books

Essentials for this subject

- Follow instructions in sequence.
- To measure length using a ruler.
- To cut and stick with accuracy.
- To design and evaluate Pop-up books including the design and creative output.

OUTCOMES

To locate major rivers around the world using a variety of maps.
To know the course of a river from its source to mouth.
To understand how the Water cycle works.

TRIPS / EVENTS / VISITORS / HOOKS

Sky Skills Trip – Newspaper report about flooding.
Black History Month

LINKED WRITING

An explanation of the Water Cycle and a flow diagram of the process.

PSHE

Essentials for this subject

- Global Citizenship.
- Understand the similarities and differences that contribute to our identity.
- Recognise and respect similarities and differences between people in our community and around the world.

Computing

Essentials for this subject

- PowerPoint
- Excel
- Interpreting data
- E-Safety

Religious Education

Essentials for this subject

Judaism

What does it mean to be sorry?
How can we tell someone is sorry?
What do we mean by peace?
Where can you find peace?
What does peace look like?

PE

Essentials for this subject

Indoor PE: Gymnastics

- Sequencing and balancing.
- Using different apparatus.
- Evaluating performance.

Outdoor PE: Tag Rugby

- Catching and passing the ball
- Attacking and dodging
- Identifying how a performance can be improved.

MFL

Essentials for this subject: French

Naming parts of the body.

Counting.

The date (including days of the week and months of the year).

Mathematics

Any cross curricular links

- Collecting and interpreting data (Computing)

Reminders / Celebrations / Projects

- Harvest Festival
- Black History Month
- Anti-Bullying Week
- Learning to Respect Week
- Remembrance Day
- Christmas