Summaries



Applied Maths

- Use mathematics in their science to measure how seeds grow into plants and look for patterns in the petals of flowers
- Measure lengths in rivers and devise timetables for trips along a river.

Music

- Listen to water-themed music
- Learn to sing 'A River's Tale' and compose river music, using vocal effects or instruments
- Perform the composition

From Source to Sea

Geography

- Become a river explorer
- . Find out about the nearest river to the school
- . Study the water cycle
- Learn about settlements and economic activity near rivers
- . The role of mountains and hills
- Rivers and place names
- The course of a river
- Lakes, reservoirs and canals
- Vegetation belts

Computing

about the water cycle

found along the way

· Effects of weather on a river

. Use the internet to explore and learn

Use Google Maps to trace a river from

source to sea making observations

about the types of flora and fauna

Create an animation of the water.

cycle using a range of tools

English

- Listen to poetry and nursery rhymes with plant/river themes
- Find poems with flowers/plants/river themes and explaining favourites
- · Poetry writing and performance
- Information and research skills river explorers
- . An explorer's plan and note writing
- · Alphabetically ordered texts
- Explanation the water cycle process

Art and Design

- · Study paintings and weavings of artists
- Sketch observations of a river in a sketchbook
- Create digital images, collages and weavings of rivers and their surroundings through individual and group work



...

Languages

- Follow the Seine from source to sea through Paris to Le Havre.
- Visit Monet's gardens at Giverny on the way, whilst learning about the water cycle.
- Describe different types of precipitation in French and other related weather words.
- Make a phonic flash card dash to include the new phoneme ui and sing four traditional French Comptines from different French speaking countries as you travel through this Unit.

Science

- Explore the difference between flowering and non-flowering plants
- Scientific enquiries to find out what seeds need to grow and live, predicting, recording measurements and interpreting results
- Produce results using diagrams, tables or simple graphs
- Ask and answer questions about roots, stems, leaves and flowers
- . Find out how water is transported in plants

