



Soundscape: the journey of a river. Use instruments to recreate the sounds of a flowing river.

To create water inspired artwork using resist techniques, taking inspiration from famous paintings (Monet's water lillies).

Broadcasting- Report a weather forecast, using digital media and a greenscreen.

To present slideshows based on earthquakes and tsunamis.

Warning announcements, use English and Welsh language, whilst exploring other languages and how they are connected.

Descriptive writing; writing setting descriptions based on famous bodies of water.

Weather forecast with use of greenscreen.

Forest school activities linked to class themes.

PE- Gymnastics, ball skills and team games.

To understand the importance of drinking water as part of a healthy, balanced diet.

To know how to be safe around bodies of water.

Topic/Theme – Water Around the World

Inquiry question- How does water shape our world?

To research and study facts about water around the world.

To study local geographical features based around water- River Severn, River Usk, Channel crossing.

To understand how our communities are based around water and how this impacted life historically, both locally and globally.

To study climates around the world.

To read and interpret statistics on the subject of water and climates around the world.

To use fractions, decimals and percentages to complete a variety of reasoning and problem solving tasks based around information about water around the world.

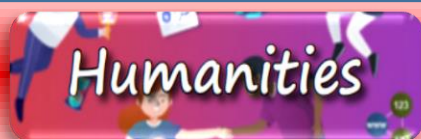
To create a weather chart, comparing rainfall and temperature in different countries around the world.

To explain how earthquakes are formed, and how this can lead to formation of tsunamis.

To understand and explain the water cycle.

To explain the importance of drinking enough water and the impact it has on our bodies.

To investigate forces in water.



Our Parent Planner

Our bespoke 'Challenge' curriculum aims to ensure children have a wide range of teaching and learning experiences and activities to enable children to maximise their potential and to support the four purposes as the foundation of everything they learn. This parent planner aims to give you an overview of the main areas of learning and experiences children will focus on in this topic as well as develop and apply their literacy, numeracy and digital competence skills across the curriculum.

How you can help at home

- Regular reading at home (daily where possible)
- Reinforcing spelling strategies with children (Nessy for children who continue to use Nessy in school)
- Supporting Mathletics and Abacus – while also practising times tables
- Promoting creativity, innovation, thinking, planning and organisational skills through project work
- Discuss safe internet use for research purposes while ensuring your children are safe online

Home Learning

Please see our Year 6 Google Classroom page for fortnightly home learning activities.

Useful Links

Mathletics- <https://login.mathletics.com/>

Abacus and Bug Club- <https://www.activelearnprimary.co.uk/login?c=0>

Please see our Year 6 Google Classroom page for additional useful links which can be accessed from home.