

This terms learning journey allows us to explore the key aspects of a river. We will discover more about the water cycle and find out about our local River Medway.

Linked to our work on rivers. We will be learning more about designing, making, testing creating our own Rochester Bridge. Thinking about its strength and critiquing what makes it strong.

Water, Water Everywhere! How do river systems shape our environment?



Using the White Rose Maths scheme we will embark on a deeper grasp of multiplication tables and division facts. We then will learn about length and perimeter, fractions, mass and capacity. More details are at WRM.

Programming and sequencing sound
The children explore the concept of sequencing in programming through scratch. Introducing them to a selection motion, sound and event blocks to make their own sound sequencing programme.

This terms topic is focused on the 'Sacrament of Reconciliation'. We will be able to know what happens during the 'Sacrament of Reconciliation' and know the gift of forgiveness.

We then go onto think about how we can celebrate the Mass. The events surrounding the 'Last Supper' and the 'Sacrament of the Holy Eucharist'.

Looking forward to reading Oliver and the Seawigs, Pebble in my pocket and The rhyme of the rain. We continue to have weekly spelling themes and encourage lots of home reading.

In Science this term we will be investigating rocks. We will explore the different types of rocks, how they have been formed and compare the different properties.

We will be learning about hockey, gymnastics, basketball and yoga.
Pupils will discover how to balance, use their strength and flexibility. We
will target our attacking and defending skills.
Please remember to bring warm clothing on Monday.