



As Geographers we will...

- Name and locate some of the UK and the world's most significant rivers and mountain environments.
- Know the features of a named river in the UK from source to mouth.
- Know how rivers and mountains are formed and how they fit into the water cycle.



As scientists we will...

- Research a variety of influential Scientists including Marie Curie, Nikola Tesla and Carl Linnaeus, look at their discoveries and how they are linked to the topics we study in Science.
- We will create our own knowledge organisers, fact files and Science working wall to celebrate the findings of these famous scientists and their achievements.



As Design Technologists we will...

- Draw and label a simple castle that includes the most common features.
- Recognise that a castle is made up of multiple 3D shapes.
- Design a castle with key features which satisfy a given purpose.
- Utilise skills to build a complex structure from simple geometric shapes.



As active learners we will...

- Develop our Cricket and Tag rugby skills including learning how to strike a ball in cricket and in rugby.
- Learn how to keep possession of the ball using attacking skills.
- Learn how to work collaboratively and safely.



As readers we will...

- Develop our comprehension skills.
- Improve reading aloud - focussing on intonation, tone and volume.

As computer programmers we will...

- Learn the basics of quick and efficient touch typing, looking at typing terminology
- To learn how to use the different keys and practice and improve typing skills.

As Religion Researchers we will...

- Investigate Christianity beliefs.
- Look at how some of the rites are performed in Churches and investigate why Christians might choose to worship in a church.

As mathematicians we will...

- Start at our new topic Shape focusing on angles and drawing 3D shapes before moving onto statistics.
- Within these topics, we will continue to develop our problem solving and reasoning skills.
- Strengthen our understanding of core arithmetic.



As writers we will...

- Study the book 'Charlotte's Web' by E.B White and the 'Water Cycles'.
- Look at the features of persuasive writing and write a persuasive letter as well as create an informative piece of writing.
- Extend, edit and improve our writing.

