

To be healthy we will...

Complete regular body
weight exercises as brain

breaks.

- Learn how to create shapes and movements in gymnastics.
- Aim to swim unaided in a swimming pool.

As leaders of faith we will...

- Understand a story from Elijah's life and say what the meaning of the story is.
- Describe who Isaiah is and describe how he wanted people to live.
- Describe John the Baptist and his teaching.
- Understand the Feast of Christ the King.
- Understand the Jesse Tree and when it is used.

As Writers we will...

- Delve into a historical myths and legend tale- that will lead us to create our very own...
- Create our own instructions.
- Get into the Christmas spirit by considering traditional tales such as, 'The Christmas Carol'.



As design technologists we will...

- Be considering frame structures.
- Designing, making and evaluating both our own and others structures.
- Do this through discussion, prototypes and annotated sketches.
- Do this by including a step-by-step list of what needs to be done.
- Do this by critically evaluating our products against our design specification.



As Historians, we will...

- Know when the Anglo Saxon and Viking period occurred.
- Discover how the Vikings tried to take over Britain and how successful they were.
- Discover what we can learn about Viking settlements.
- Discover how Anglo-Saxon lives changed when the Vikings came.
- Debate whether the Vikings were as bad as they are portrayed.

As Technologists we will...



- Recognise the role of computer systems in our lives
- Identify how to use a search engine
- Describe how search engines select results
- Explain how search results are ranked
- Recognise why the order of results is important, and to whom

As Mathematicians we will...

- Add and subtract using both mentally and written strategies.
- Multiply a whole number by 10, 100, 1000.
- Divide a whole number by 10, 100, 1000
- To multiply and divide decimal numbers.

As Scientists we will...

- Explore the misconception of weight and mass.
- Understand that multiple forces can occur on an object at once.
- Understand how air resistance works.
- Investigate how forces help pulleys, gears and levers work.