

To be healthy we will be...

- Learning multi-functional skills through gymnastics and cricket.
- Playing team sports and using our collaborative skills and being a team player.

As leaders of faith we will...

- Understanding our own image of Jesus, artists visions of Jesus and evidence for the existence of Jesus
- To explore Peter's view of Jesus and know what the word Messiah means
- Make links between the miracles and what Christians believe about Jesus.

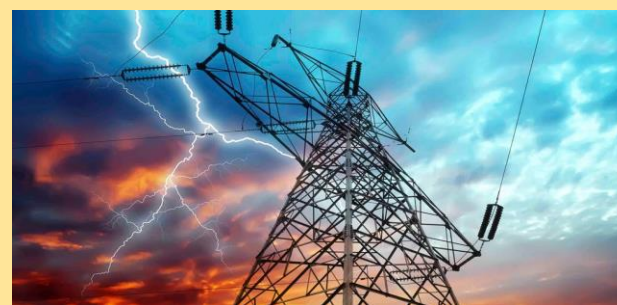
As Scientists we will...

- Identify the dangers of electricity but also the benefits (appliances that run on electricity).
- Construct a simple series circuit.
- Name all the parts of a series circuit and recognise the scientific diagrams that represent the parts.
- Identify how a switch opens and closes a circuit.
- Explore common conductors and insulators.
- Associate metals with being good conductors.

As Writers we will...

- Write stories about a theme to include fronted adverbials, dialogue, power of three and paragraphs.
- Write a recount about an event that happened in our lives recently.
- Write an explanation text about something we have learned in Science.
- Continue to develop our understanding of spelling, punctuation and grammar for Year 4.

We Are Scientists



As Mathematicians we will...

- Build our skills with multiplication and division including the 11 and 12 times table.
- Learn written strategies for Addition and subtraction.
- Continue to practice our times tables

As Geographers we will...

- Identify and locate a South West region of South America and compare it to South West England.
- Investigate and describe the human and physical geography of the European region studied.
- Use photographs and information texts to imagine what daily life in Rio might be like.
- Identify the pros and cons of hosting the Olympic Games

As Artists we will...

- Expand what drawing and pattern can be by making a sensory drawing
- Devise my own rules to help with making a drawing
- Design my own pattern thinking about colour, composition, and shape
- Display the work made through the half term and reflect on the outcomes

In computing we will...

- Learning about creating media
- Understand how to create a PowerPoint presentation
- Know the different ways we can edit and copy and paste