



Year 4 Spring 2 Curriculum Map

Maths

- Geometry - position and direction
- Statistics – reading and interpreting data
- Geometry – angles
- Consolidation: column subtraction and multiplying a two and three-digit number by one

Times Tables

- 11 times tables

Times Table Rockstars

<https://trockstars.com/>

Hit the button

<https://www.topmarks.co.uk/maths-games/hit-the-button>

RE

Christianity

PSHE

Healthy me

PE

Football

Spanish

In a Spanish café

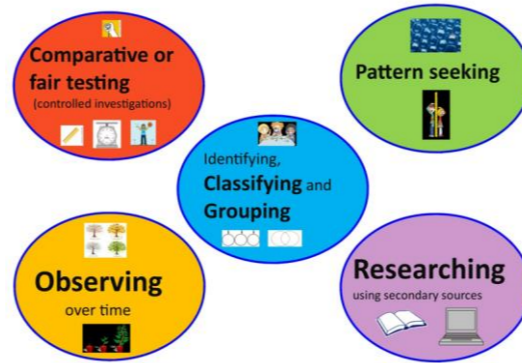
Art

Monet's water Lillies

Science

Electricity / Circuits

- Identify common appliances that run on electricity.
- Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers
- Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery.
- Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit.
- Recognise some common conductors and insulators, and associate metals with being good conductors.



Topic – Anglo-Saxons and Vikings

Big question: How did the invasions of Anglo-Saxons and Vikings shape Britain?

Key questions:

- Who were the Picts, Scots and Anglo-Saxons?
- Who were the Vikings?
- How do we know if the Anglo-Saxons and Vikings were invaders and settlers?
- How did the Anglo-Saxons resist the Vikings?
- Who were the last Anglo-Saxon kings?

Writing



Odd and The Frost Giants - Neil Gaiman

Theme: *Taking courage*

The children will be writing narrative recounts, character and setting descriptions, letters and short explanations.

Reading



Norse Myths
Kevin Crossley-Holland

Theme: taking courage