Rolvenden Primary School – Theme Map



Class

Holly - Term 2

Geography Skills

- Begin to suggest questions for investigating
- Use primary and secondary sources of evidence in their investigations.
- Investigate places with more emphasis on the larger scale; contrasting and distant places.
- Analyse evidence and draw conclusions
- Use 4 figure co-ordinates confidently to locate features on a map.
- Use 8 compass points
- Confidently identify significant places and environments
- Use index and contents page within atlases.

RE Unit

• What would Jesus do?

French Unit

• School life

PSHE Unit

• How can we keep healthy as we grow?

Music Skills

- Sing in unison and to sing backing vocals
- Demonstrate a good singing posture
- Follow a leader when singing
- Listen to each other and be aware of how you fit into the group
- Sing with awareness of being 'in tune'

Computing Skills

- Review an existing website and consider its structure
- Design a project that builds on given examples
- Recognise the need to preview pages
- Outline the need for a navigation path
- Plan the features of a web page

Extreme Earth

D&T Skills

- Select appropriate materials, tools and techniques.
- Use learnt skills in using different tools and equipment safely and accurately.
- Weigh and measure accurately
- Apply the rules for basic food hygiene and other safe practices

Science Skills

- Identify and name the basic parts of a simple electric series circuit.
- Compare and give reasons for variations in how components function.
- Use recognised symbols when representing a simple circuit in a diagram.
- Make a parallel circuit.
- Explore different ways to test an idea, choose the best way, and give reasons.
- Identify the key factors when planning a fair test.
- Vary one factor whilst keeping the others the same in an experiment.

Key Vocabulary

climate, temperature, equator, precipitation, droughts, typhoon/hurricane, blizzard, tectonic plates, tsunami, active/dormant wires, bulbs, switches, buzzers, battery, circuit, series, conductors, insulators, amps, volts, cell