Rolvenden Primary School – Theme Map

Class

Holly - Term 6

Geography Skills

- Suggest questions for investigating.
- Use primary and secondary sources of evidence in their investigations.
- Collect and record evidence unaided.
- Analyse evidence and draw conclusions e.g. from fieldwork, look at patterns and explain the reasons behind it.
- Confidently identify significant places and environments.
- Draw a sketch map using symbols and a key.
- Use/recognise map symbols.
- Select a map for a specific purpose.
- Use index and contents page within atlases.

RE Unit

What do religions say to do when life gets hard?

French Unit

• Time Travelling – learning about key events in French historu.

PSHE Unit

• What jobs would we like?

Computing Skills

- Define a 'variable' as something that is changeable.
- Explain why a variable is used in a program.
- Choose how to improve a game by using variables.
- Develop a program to use inputs and outputs on a controllable device.



Raging Rivers

Music Skills

- Sing in unison and sing backing vocals.
- Demonstrate a good singing posture.
- Listen to each other and be aware of how you fit into the group.
- Sing with awareness of being 'in tune'
- Talk about the venue and how to use it to best effect.
- Discuss and talk musically about it -"What went well?" and "it would have been better if..."

D&T Skills

- Communicate their ideas through detailed labelled drawings.
- Develop a design specification.
- Explore, develop and communicate aspects of their design proposals by modelling their ideas in a variety of ways.
- Make modifications as they go along.
- Evaluate their products, identifying strengths and areas for development.
- Record evaluations using drawings with labels.

Science Skills

- Describe the differences in the life cycles of a mammal, amphibians, an insect and a bird.
- Identify the reproductive process of some animals.
- Describe the life cycles of common plants.
- Present a report of their findings through writing, display and presentation.

Key Vocabulary

delta, tributary, meander, erode, transport, deposit, pollution reproduction, offspring