RE & RSHE

RE

Christianity - How has the Christian message survived for over 2,000 years?

Multi-faith- Who Decides? Study of rules and responsibilities of belonging to a community

RSHE

- -What makes a good friend?
- -How do our bodies change?
- -How does pregnancy work?
- -How can I make a positive relationship with others and myself?

History & Geography

History

Historical Study: How did the British Empire influence migration - Develop an understanding of the chronology of British, local and world history

Geography

Mapping Foxlease: How can I find my way around Floxlease?

- Use fieldwork to study the geography of Foxlease
- Use eight points of a compass and six-figure grid references for maps

<u>French</u>

The weather, numbers to 100 polite words an food types.

PE & Music

PE

Gymnastics:

- -develop skills including travelling, balancing and rolling.
- -combine these to create routines.
 -discuss safety including use of
- equipment

Music

-Performance preparation

Art

Landscape

-paintings of Foxlease, watercolours, fore/background

Beech Class Year 6 Summer Term



3D relief map of Foxlease

-paper mache and coloured paint to represent heights and land type on map

English

Belonging—Jeanie Baker

-grammar and punctuation: first person, relative clauses, connecting phrases

-Outcomes: writing in role, journalistic writing

The Island—Armin Greder

-grammar and punctuation: determiners, conjunctions, sentence types

-Outcomes: diary writing, setting description

The Journey—Francesca Sanna

-grammar and punctuation: adverbials, complex and compound sentences

-Outcomes: writing in role, character portrait, setting description

Coming to England—Floella Benjamin

-grammar and punctuation:

-Outcomes: invitations, autobiographical / memory writing

Science

STEAM Project

-Project linked to changing habitats

Evolution and Inheritance

-How have living things changed over history?

-Why do living things look similar but different from their parents?

Computing

- Web Page Creation
- Sensing

<u>Maths</u>

Statistics

-use and understand scales and different types of graphs to record and elicit data

Calculating using knowledge of structures

-further understand bar models for use with more complex algebra

Ratio and proportion

-understand the relationship between numbers, representing fractions and decimals as ratios

Order of Operations

-Understanding BODMAS

Mean average

-combining a set of data to find the average and understanding where and when to apply this