History:

A significant turning point in British history (Extending knowledge beyond 1066)

Victorian engineering:

Vertmore Hall was built by an apprentice of Isambard Kingdom Brunel- who was he, and why was he so important?

cience & RSE

Animals including humans-Describe the changes as humans develop to old age

Recognise the impact of diets, exercise, drugs and lifestyle on the way bodies function

Describe the ways in which nutrients and water are transported within animals/humans

Identify and name parts of the human body (including the circulatory system)

Health and Prevention (RSE) Finding Skellig- Who is he? Why is he in the state he is in? Can he be helped?

The Owls- What are owl pellets and what can they tell us about the lives of owls?

Music:

History of Music-Lady Vertmore's collections: Mendelsssohn and Chopin- The Romantic Era (1826 onwards) Use and understand staff and other muscial notations Weekly Guitar with AH

eligious Education:

What is an angel? What do they lool like in different faiths?

epth study of Judaism

Art and Design: Obserational drawings from life: *owls*,

blackbirds and winged creatures. Sculpture: The owls Portraiture: A study of portraiture in the 1800's and the creation of the Vertmore Family's Collection

esign Technology:

Understand how key individual in design and technology have helped to shape the world.

(Isambard Kindom Brunel)

Bridges- John Vertmore worked with Brunel as a bridge builder. What different types of bridges are there? Design, make and evaluate a series of models.

Geography

Name and locate counties and cities of the United Kindom, geographical regions and their identifying charateristics, key topographical features and land use patterns, and understand how some of these have changed over time.

Company history- What estates have we managed and renovated before, and where are our current contracts and projects?

Maths:

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accounts) Measurement: Length, mass, volume and area (Planning the repairs and maintenence of Vertmore Hall, ordering materials for renovatrion, creating and working from scaled drawings) Statistics (Completing and reading information in tables, including sompany timetables and planners) Geometry: Properties of shapes (The barn-Can it be used as a storgage area?)

Vertmore Hall Maintentence and Repair team

English:

Reading: non-fiction and reference books; class novel (Skellig)

Writing: Develop composition, spelling, vocabulary, grammar and punctuation through journal writing, report writing, poems, information texts, emails etc.

Stories from Vertmore family history, setting descriptions, evaluation reports etc.

Modern Foreigh Language: French weekly with H



Computing: Use technology safely, respectfully and responsibly, use search technologies effectively and be discerning about digital content.

elect and use software o present specific nformation *(Company iistory)*