English:

Escape from Pompeii - Christina Balit

Character description of Tranio.

Diary entry retelling the events of Pompeii.

Setting description to describe the scene during and after the eruption of Mount Vesuvius.

Information Texts

Explanation texts about natural disasters.

Imagery poems about volcanoes.

Persuasive letters.

Grammar, Spelling and Punctuation related to each genre of writing.

RE:

'What do the Monastic Traditions Christianity show us about living in community?"

Monastic communities of men and women within the Church of England.

Living in a monastic community is a particular way of living. Different models of monastic life.

Living in community with others.

Christian commitment taking different forms for different people.

Computing:

Use and internet for research, choosing relevant information and presenting it in different ways.

Art/DT:

Creating different colour tones for effect. Constructing figures and sketching people.

French: A l'ecole—what equipment is needed for school.

PE:

Monday - Mixed Games and Skills Wednesday - Hockey

Music:

Listening to and composing musical rounds

PSHE:

Relationships - Feelings and Emotions Relationships—Valuing Differences

Maths—White Rose Maths:

Fractions

Use common factors to simplify fractions; use common multiples to express fractions in the same denomination.

Compare and order fractions, and describe linear number sequences (with fractions). Add and subtract fractions with different denominations and mixed numbers. Multiply simple pairs of proper fractions.

Divide proper fractions by whole numbers.

Recall and use equivalences between simple fractions, decimals and percentages.

Decimals

Identify the value of each digit in numbers given to 3 decimal places. Multiply numbers by 10,000 and 1,000 giving answers up to 3 decimal places. Multiply one-digit numbers with up to 2 decimal places by whole numbers. Use written division methods in cases where the answer has up to 2 decimal places.



Science:

Evolution and Inheritance

Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.

Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

Study of famous Victorian scientists including Charles Darwin and Alfred Wallace.

Geography/History:

Placing significant volcanic eruptions and earthquakes on a timeline. Looking at factual evidence of a past society – Pompeii devastated by the

eruption of Vesuvius in 79AD.

Looking at archaeologists and how they discover lost cities and how tourists visit to find out more.

Map Skills – Locating Volcanoes around the earth and naming the countries and continents where they can be found.

Looking at the physical features of the Earth: Tectonic Plates geographical patterns etc.

Study of people and place – why do people live near volcanoes and earthquakes.