Maths:

- Position and direction
- Ratio and proportion
- Decimals, fractions and percentages

Geography (Mountains, volcanoes and earthquakes.)

- Earth's layers
- Tectonic plates
- Famous volcanoes
- Fault lines
- Impact on humans
- Folded, fault-blocked, dome-shapes mountains
- Famous mountains
- Continental Drift

Physical Education

- Indoor (Dance)
 - Artistry, partnership, circles and shape
- Outdoor (invasion and attack games)
 - Static balance: stance
 - Co-ordination: footwork

PSHE

Goals and dreams

Computing (We are advertisers).

Create a short television advert



Science (Evolution and inheritance)

- Inherited and environmental characteristics
- Adaptations
- Identify scientific evidence
- Use scientific language and illustrations
- Generate ideas about scientific theories

English

Writing

- The Boy at the Back of the Class
 - Newspaper article
 - Persuasive letter

Reading

- Whole class reading text types:
 - What is Evolution? (Explanation)
 - The Women Who Devours the Land (narrative)
 - Charles Darwin (Information text)
 - Diary from the Beagle (Diary entry)
 - Iceland, the land of fire and ice (information text)
 - Katia Kraff: The Woman Who Danced In The Fire (information)

Art and DT (Drawing)

- Portraits
- Colour mixing
- Using tone and form