

ENGLISH:

- First person narrative
- Explanation text
- Formal letter
- Descriptive poetry

PE:

Netball: high-five netball positions, basic shooting techniques, marking and footwork, preliminary moves, using space effectively and basic rules of netball.

Chelsea Football

MATHS: Fractions (part 1)

- Compare and order unit and non-unit fractions
- Partition a mixed number
- Understand improper fractions

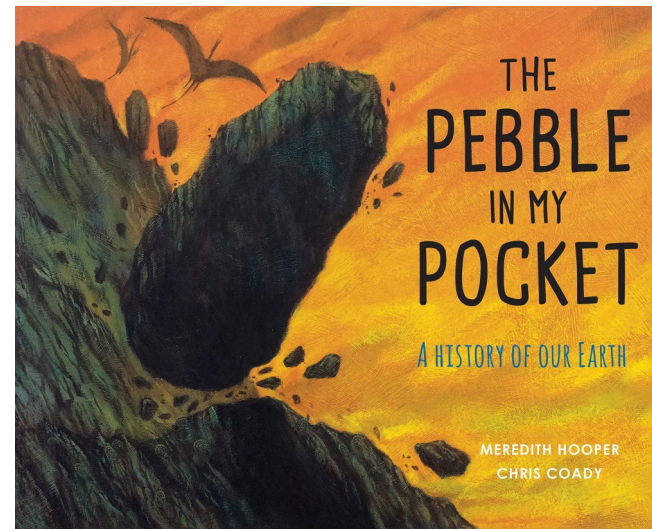
Mass and capacity

- Measure mass in grams and kilograms
- Measure capacity and volume in millilitres and litres

ART/DT: Volcano Art

- Explore environmental and man made patterns
- Combine prints from different objects
- Create own repeating pattern
- String print
- Select a wider range of tools and techniques for making their product safely
- Know how to measure, mark out, cut and shape a range of materials, using appropriate tools, equipment and techniques
- Start to evaluate their work both during and at the end of the assignment.

Year 3 & 4 Extreme Earth



SCIENCE: States of Matter

- Compare and group materials together, according to whether they are solids, liquids or gases.
- Observe that some materials change state when they are heated or cooled.
- Identify the part played by evaporation and condensation in the water cycle.
- Identify differences, similarities or changes related to simple scientific ideas and processes.
- Set up simple practical enquiries, comparative and fair tests.
- Report on findings from enquiries.

GEOGRAPHY: Extreme Earth

- Identify on map where earthquakes and volcanoes occur.
- Learn and create models of layers of the Earth.
- Create a presentation (drama/news report) to explain why and how volcanoes erupt.
- Explain using own explanation text about how and why earthquakes occur.

RE: What is Holy Communion and how does it build a Christian Community?

- What did Jesus do and say at the Last Supper and how do Christians remember this today?
- Why do Christians share in body and blood of Jesus at church?
- How does the act of sharing Holy Communion influence a Christian's day to day life?
- What is Jesus' legacy?

MUSIC: St Paul's Choral Project

- Explore the interrelated dimensions of music.

COMPUTING:

- Computer science - programming and vocabulary.

PSHE:

- Belonging to a community
- Media literacy and digital resilience
- Money and work

TRIPS/KEY EVENTS:

- Easter
- World Book Day
- Ada Computing College