

Maths

- 1) Number and place value focusing on numbers up to 1000 and decimals to one decimal place
- 2) The four number operations using formal written methods and mental methods.
- 3) Finding fractions of shapes and amounts, and knowing common equivalent fractions.
- 4) Properties of 2D shapes
- 5) Measuring length, perimeter, time, temperature and money.
- 6) Data handling reading different scales on bar charts, interpreting and presenting data

Displays

Voices in the Park, writing working wall, maths working wall, science working wall, PATHS , topic focus and grammar, punctuation and spelling.

Literacy 1

Voices in the Park - Nina Birch Unit

Grammar Focus: Past tense
Character descriptions,
diary writing, Agony aunt letters.



Literacy 2

Antarctic Explorers - Nina Birch Unit

Grammar focus: Sentence Starters
Non-fiction recounts,
persuasive letters, report writing



Science

Half Term 1: States of Matter (solid, liquid and gas)

- 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

Half Term 2: Sound

- Describing how sounds are made
- recognise that vibrations are picked up by the ear
- describe the relationship between sound and distance

History

Romans through to Saxons

- 1) To understand why people move away from where they were born
 - 2) To know who invaded and settled in Britain a long time ago
 - 3) To know who invaded and settled in Britain a long time ago
 - 4) To know who the Celts and Romans were
 - 5) To understand who Boudicca was
 - 6) To know the importance of A.D. 60
 - 7) To know how the Romans change Britain when they settled here
- Extra sessions: Roman numerals, Roman Relaxation

P.E.

Invasion Games
Dance

Settling on Distant Shores



Art / D&T

- 1) To explore different Roman Mosaic tiles
- 2) To practice creating mosaic tiles using online games
- 3) To practice the skill of creating Mosaics
- 4) To design Roman tile based on modern day theme
- 5) To create Mosaic tile
- 6) Learn about great artists, architects & designers
- 7) Create a model of a Roman structure
- 8) To evaluate art and design

RESOURCES: Small tiles,
adhesive board

Computing

Computing scheme of work,
publishing learning, e-safety,
research, Mathematics, Cracking
Comprehension, Power Point,

PSHE

PATHS
Mindfulness
P4C
School Council Elections

Music

Sessions delivered by music specialist Jonathan

MFL

Spanish
Planned and taught by Pablo

Trips/Visitors:

Educational Visit:

National Maritime Museum
Museum of London
Places of worship