

Year 5 Summer Term Curriculum Overview

English

A range of texts used to teach reading, writing & spoken English though shared or guided reading & class readers, including:

Fiction

• 'The Firework Maker's Daughter' by Philip Pullman

Non-fiction - Non-chronological reports

Volcanoes & Mountains

Poetry - Anthology/collection

Animal Poems by Ted Hughes

'The Bat', 'Mooses', 'The Arctic Fox', 'Wolf' & 'The Grizzly Bear'

GPaS Activities e.g. dictation, spellings, sentence construction (Alan Peat)

Handwriting 2-3x per week

Guided Reading (4x week)

Physical Education

- •REAL PE Unit 4, 6
- Daily Mile/In class exercises
- Athletics/ Sports Day Prep

Science, History, Geography, Art, D&T and Computing

Science

- Growing Up and Growing Old: From baby to old age, Growing up and Growing old
- Amazing Changes: Getting a reaction, Real-world reactions

Computing

- Information Technology, Multimedia, Radio Stars
- Computer Science, The Word Workshop

History

Ancient Egypt

Geography

· Study of North America

Art

 Collage, New York/ City Skylines, (sketching, collage & perspective)

D&T

• Textiles, Tie-Dye Cushion Covers

Mathematics

- Basic Skills
- Number Sense

Convert between different units of measure, using how to x/\div by 10, 100 and 1000. Solve number and practical problems that involve counting (inc. fractions), place value and rounding)

Additive Reasoning

+/- fractions with the same denominator and denominators that are multiples of the same number. Solve +/- problems (inc. fractions) in different contexts, appropriately choosing and using number facts, place value, mental and written methods

Number Sense

Represent and explain the relationship between decimals, fractions and percentages and how decimals and fractions fir into the number system

Multiplicative Reasoning

x numbers up to 4-digits by one or two-digit number using a formal written methods including long multiplication for two-digit numbers. Solve problems involving x/÷ in different context. Explain their decision making and justifying their solutions

• Geometric Reasoning

Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres. Calculate and compare the area rectangles and inc. using standards units (cm 2 and m 2) & estimate the area of irregular shapes. Estimate volume & capacity)

French

- Recap/ Overview Units 4/5/6
- Unit 9 'Les Sports'

Music

- Charanga 'Dancing in the Street'
- Charanga 'Reflect, Rewind and Replay'

Homework

- Spellings (weekly spelling sheets)
- Time times tables (weekly times table sheets)
- Reading (recorded in home learning record book)
- Reading Plus

RSHE and RE

)E

- How do Sikhs show commitment and belonging?
- Why do people use rituals today?

RSHE

- Health and Wellbeing Healthy Habits
- Living in the Wider World Careers and the Future