

Curriculum Outline – Class 3 Spring

Maths:

- Number and Place Value Reasoning
- Mental Addition
- Mental Subtraction
- Multiplicative Reasoning
- Add and subtract fractions
- Perimeter and scaling

English:

- Handwriting - Joined
- Spelling
- Grammar
- Comprehension
- Creative writing: writing full sentences, paragraph building, oral presentation and persuasive writing

Science:

Eating and Digestion

What are the functions of different teeth?

Do all animals have the same diet?

Circuits and conductors

How does electricity flow?

How do you make a complete circuit?

Religious Education:

Where and how do Muslims worship?

How do symbols, actions and artefacts show our beliefs?



Class 3: In school, we are covering...

Foundation subjects including: Computing, History, Geography, PSHE, PE, Music, Art & Design and Spanish

Computing – Spreadsheets and Presenting (Google Slides)

History – ‘How hard was it to invade and settle in Britain?’ and ‘How have children's lives changed?’

PSHE – Jigsaw – ‘Dreams and Goals’ and ‘Healthy Me’

PE – Handball, football and swimming (after February Half Term)

Music – Chinese New Year (pentatonic scales) and Composing music in a digital format

Spanish – Musical Instruments

Art & Design – Famous Buildings – to study Christopher Wren Mechanisms/Structure – to create an Egyptian pyramid

Timetable: This is an outline of curriculum lessons covered for each week. There may be instances where lessons are moved during the week to suit length of lesson/additional activities around school.

Monday – Phonics/Reading, English, Maths, Spellings/Reading, Art/DT, and RE

Tuesday – Phonics/Reading, English, Maths, Handwriting/Reading, Computing and drumming/Music

Wednesday – Phonics/Reading, English, Maths/Fluency, PSHE, Humanities and PE

Thursday – Phonics/Reading, English, Maths, SPAG/Reading and Science

Friday – Phonics/Reading, English, Maths, PSHE, PE and Spanish

Maths

- Times Tables Rock Stars
- Learn times tables to 12 x12 and division facts
- Learn time both analogue and digital to nearest 30 minutes then nearest 15 minutes
- Practice measuring objects in centimetres and meters
- Practice recognising and counting a variety of coins
- [KS2 free maths game - Primary mathematics skills - Times tables, multiplication, division, algebra, fractions and decimals - BBC Bitesize](#)

English

- BBC skills wise website
- Visit the library – take out some non-fiction or fairy-tale books
- Read books that are set in other countries
- sign up to Borrow Box – Hertfordshire libraries - <https://hertfordshire.borrowbox.com/>

Science

Eating and Digestion

Create a food diary to see if you include all food groups.

<https://www.bbc.co.uk/bitesize/articles/z8bntrd#zct88hv>

Circuits and conductors

Look at and see what experiments you can complete

<https://www.kiwico.com/diy/lists/5-electric-science-projects-for-kids>

Religious Education

- Research on the internet
 - Visit a place of worship
- <https://www.bbc.co.uk/bitesize/articles/zrxgwx>



Class 3: You might like to try some of these...

Foundation subjects including: Computing, History, PSHE, PE, Music, Art & Design

History – Create your own Anglo-Saxon Shield

PSHE: Dreams and Goals and Healthy Me – celebrate what you like doing and think about what you would like to achieve this term, find a new club to join, start a new hobby, make a new friend

PE – Join a Rugby club or watch a rugby match. Play a sport you enjoy.

Art & Design – Visit St Paul's Cathedral and look at the structure of the buildings.

Health & Safety: Please carry out these activities with your child /double check website links