



High March School Curriculum Overview

Year 4

Spring Term 2020

Mathematics

- Ordering and rounding numbers
- Further addition and subtraction including problem solving
- Measure, time, area and perimeter
- Direction and angles
- Multiplication and division
- Fractions and simple decimals
- Handling data
- Roman Numerals

English

The main aim is to increase vocabulary, develop fluency in both written and oral work and to widen interest and enjoyment in reading.

- Comprehension – using a variety of texts
- Grammar –to include contractions, commas, speech and revision.
- Spelling
- Information writing and story writing
- Poetry

Science

- Plants
- The Big Science Event
- Movement/Skeletons

French

French textbook Métro 1 and supporting material.

Topics include:-

- Colours and agreements
- Countries and nationalities
- Talking about brothers and sisters
- Describing pets

History

This term the children study:-

- The invasions of 55 and 54 BC
- The Roman Conquest 43AD
- Boudicca
- The Roman Baths
- Mosaics
- Roman roads

Geography

This term the children learn about:-

- Farming in England
- Life on a farm
- Caring for the environment – animal life, plant life and considering waste-(reduce, reuse, recycle)

Religious Studies

This term the girls will look at the events of Easter week in detail.

ICT

- Logical challenges using a Turing Tumble
- Coding

PSHE

- Managing emotions and developing co-operation
- Conflict Management

Drama

- Developing vocal projection
- Developing physical skills
- Rehearsing for class assembly performances

Art/DT

The girls will study:-

- Textiles – making a bag
- Clay work
- Aboriginal Art

Music

- Singing – to develop vocal skills
- Further study of 19th Century Romantic styles and trends
- Development of notational and theoretical skills and to learn about the history of music notation



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Swimming

- Fitness
- Stroke technique and development
- Personal Survival
- High March certificates
- Diving and turns

Physical Education

- Football – Basic dribbling skills, movement, passing and receiving.
- Gymnastics – floor routine work
- Hockey, dodging, marking, shooting and dribbling skills.
- OAA – outdoor and adventurous activities