

### General Information

*Please ensure that your child:*

- Reads regularly at home
- Practise times tables regularly
- Has all uniform and kit clearly labelled
- Refers to the homework diary for completion of tasks set
- Is fully equipped with a named pencil case & the appropriate contents :  
pencils, sharpener, eraser, ruler, scissors, glue stick & handwriting pen

### Extra Curricular Clubs:

- Choir
- Mandarin Chinese
- Athletics
- Library
- Inventors
- Netball
- UKMT Maths Challenge
- Verbal Reasoning
- Football
- Mindfulness
- Art Club
- Drama

# Curriculum Overview



## Year 5

## Spring Term 2020

## Maths

- Solve addition and subtraction multi-step problems in context
- Read, write, order and compare numbers to at least 1,000,000
- Interpret negative numbers in context
- Recognise and describe linear number sequences
- Continue to practise and apply multiplication tables and related division facts
- Identify multiples and factors and prime numbers
- Know and use the vocabulary of prime numbers and cube numbers
- Compare, simplify and order fractions
- Find fractions of numbers and quantities
- Add and subtract decimals
- Convert between different units of measure
- Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres
- Calculate and compare the area of squares and rectangles
- Estimate volume
- Solve problems involving converting between units of time

## RE

- Community - belonging
- Forgiveness - Good Samaritan
- People who live their faith
- Feast Days - St David, St Patrick, St George and St Andrew.
- Sikhism

## French

- Space** Planets - names  
- describing  
- distance from sun
- Seasonal** - Easter

## Music

- World Music
- Listening skills
- Performance techniques

## Science

- Life Cycles
- Types of Change –Reversible and Irreversible (e.g. *dissolving, evaporation and melting*)
- RSE (*Puberty & body changes*)

## PSCHEE

- Health and wellbeing
- Internet safety
- Mobile Phone usage
- Keeping safe /managing risk
- Feelings - change/transition
- Puberty
- Privacy - PANTS
- Relationships/families
- Valuing differences

## English

- Information texts
- Greek myths
- Playscripts
- Comprehension skills
- Nouns and Pronouns
- Consolidation of the use of commas
- Semicolons, colons
- Vocabulary extension
- Clauses and connectives
- Spellings
- Just so stories
- Could Busting by Malorie Blackman

## History

### Ancient Greeks

- Cultures and entertainment
- Democracy
- What did the Greeks do for us?

## Geography

- Mountains
- Volcanoes

## Art

### Japanese Watercolour

- 3D temples
- Space**
- Sensory Space - Gillian Adair
- Watercolour Space
- Collage - falling through space
- Special Occasions**
- Chinese New Year
- Valentine's Day
- Mother's Day

## Spanish

### The World of Work

- Space
- The world (el mundo)
- Keeping fit
- Jobs
- Helping around the house

## P E

- Gymnastics
- Hockey
- Netball/High 5
- Tag Rugby

## Computing

- Collect, organise and retrieve data as pie charts
- To design a simple game and a simulation with Scratch programming
- To use a Desk top publishing programme to write a report
- To introduce physical computing: designing, writing and programming using a Crumble control board and a range of out puts e.g. lights, buzzers and motors

# Curriculum Map Spring 2020

*Please note that occasional changes may occur.*