# **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 :

i.e. pencils, sharpener, eraser, ruler, scissors, glue stick & handwriting pen

## **Y5 Extra Curricular Clubs:**

- Choir
- Origami
- Mathletics
- Library
- Judo
- Netball
- UKMT Maths Challenge
- Choir
- Dodgeball, basketball and handball
- Street dance
- Football
- Mindfulness
- Drama

# Curriculum Overview



Year 5

Autumn Term 2018

# **English**

- Persuasive writing
- Descriptive writing
- Research and non-chronological report writing
- Greek myths
- Exploring the use of senses in poetry
- Revision of the use of commas and speech marks
- Sentence structure
- Conjunctions
- Verbs and adverbs
- Comprehension work
- Study of the Jungle Book
- Charlotte's Web by E.White
- Spelling verbs, adverbs, word roots, prefixes
  and statutory words

# **Spanish**

#### Leisure

- Sport
- TV
- Hobbies
- Bonfire Night
- Christmas

#### Art

#### **Ancient Greece**

- Coil pots
- Building and Frescos
- Christmas and Autumn crafts



# Computing

- Internet understand computer networks
- Algorithms using flow charts with one decision
- Scratch programming (including initialisation) and designing a Viking game
- Videos filming & editing
- Internet Safety the use of strong passwords
- Computational thinking skills

### **French**

- Count on Me
- I'm 500 years old
- French History
- What year was it?
- I was born .....
- Famous Lives
- Cross-Curricular Link -Ancient Greece
- Christmas

#### **PSCHEE**

- New beginnings
- Working collaboratively
- Feelings and emotions
- Relationships
- Confidentiality
- Behaviours
- Valuing differences
- Firework safety
- Anti-bullying
- Road safety

# RE

- My beliefs
- Expressing faith
- Prayer/Worship
- Building communities
- Christmas Celebrations

#### **Mathematics**

- Compare 5-digit numbers using >and <signs
- Use column addition
- Use rounding
- Use column subtraction
- Describe 3D shapes
- Find common multiples and factors of numbers
- Recognise and simplify equivalent fractions
- Simplify fractions
- Compare fractions with related denominators
- Use short multiplication to multiply 3-digit numbers
- Use rules of divisibility for 2, 3, 4, 5 and 9
- Convert between metric units
- Begin to draw line graphs
- Know regularly used imperial units and approximate metric equivalents.
- Read timetables using the 24-hour clock.
- Mental and written addition and subtraction and written multiplication problems

# **Physical Education**

- To understand the importance of warming up and cooling down.
- To develop skills and perform them with greater fluency
- Netball / High 5
  - Throwing and catching skills and games
- Football
- Gymnastics
  - Balances, rolling, taking weight on hands and feet.
  - Rugby

# Music

- 3 part harmony singing
- 'Composer of the month'
- Rhythmic and pitch notation
- Listening skills
- Preparation for Harvest/Christmas

# History

Ancient Greece

# Geography

Mountains

# **Science**

 All living things Including - Habitats, lifecycles and plants