

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

Y6 Extra Curricular Clubs:

- Football (*with Little Sports Coaching*)

Curriculum Overview



Year 6

Summer Term 2021

Maths

Preparation for SATS assessment which includes revision of:

- Read, write, order and compare numbers
- Use negative numbers
- Continue to use all the multiplication tables to 12×12
- Multiply and divide 4 digits by 2 digits
- Use & apply a range of mental maths strategies
- Factors, multiples and prime numbers
- Understand BODMAS
- Fractions and decimals
- Ratio
- Percentages
- Pie charts
- Linear sequences
- Convert measurements of length
- Use a conversion line graph
- Find the volume of cubes and cuboids

PE

Rounders/Cricket

- Throwing overarm and under arm
- Striking and catching a ball
- Fielding
- Game rules

Athletics

- Distance running and sprinting
- Throwing in a variety of ways
- Jumping

PSHCEE

- Life skills
- World of work
- Aspirations
- World around me
- Media literacy
- Money/finance
- Healthy relationships
- Valuing difference
- Staying safe (PANTS)
- Puberty (including naming body parts)
- Drugs / alcohol education
- Transition

English

- Cloud Busting by Malorie Blackman
- Study and writing of different poetic forms in the style of Malorie Blackman.
- Macbeth by William Shakespeare
- Information text writing
- Balanced arguments/discursive writing
- STAs reading comprehensions
- Prepositions
- Verb classes
- Relative clauses
- Passive and active verbs
- Our changing language
- Spelling strategies

Curriculum Map Summer 2021

Art

- Aboriginal Art
- Pop Art

Spanish

- Revise Numbers 1-100
- Personal Profile
- Self Presentations

Humanities

Exploration in the past and the present nearby and afar

- The Age of Discovery
- Exploring the History and Geography of Hilbre Island
- Antarctica—the driest, coldest continent
- Understanding the Antarctic physical geography and its changing landscape.
- Polar exploration: Shackleton Scott and Amundsen
- Local studies

Music

- Study different musical styles of 20th century
- Performance skills

Computing

- Spreadsheets – further work on formulae including using functions. Designing spreadsheets for a particular task.
- Programming – write simple games with the Scratch programming language including operators.
- Looking at HTML coding.
- CAD 3D - learn how to use an object-based graphics package to produce images and visual models.
- Internet Safety - leaving a digital footprint

RE

- Celebrations
- Forgiveness
- Festivals in the world's major religions

Science

- Light investigation
- Light travels in straight lines
- Periscopes
- Shadow investigations
- Rainbows and light filters
- RSE
- Electricity investigations
- Designing drawing and making circuits
- Dimmer switch
- Comparing component functions

Please note that occasional changes may occur.