Year 6 Summer 1 Our Curriculum



Grammar – conjunctions, bullet points, synonyms, antonyms, plurals, hyphens, active and passive structures, verb forms – perfect and modal forms, semi colons/single dashes, prefixes and suffixes, subjunctive verb forms.

Mathematics

revision of all previous units including, place value of numbers, +- X ÷ applying these to number problems. Fractions and decimals, measurement, angles, handling data, mean, median, range, 3D and 2D shape.

Spoken Language

How do you use your voice to engage different listeners?

Can you ask questions to form your own ideas?



Painting

Understanding perspective in order to create a painting. How do colours, lines and objects affect a perspective? Using water colours to create own paintings.



PE and Games

Cricket and rounders. Enjoying practicing the skills in order to play team games.



Science

Classifying living things
How do we know that something is living?

What is the function of the heart?



French

Create a café, asking for food and drink. Role play in a café.

Year 6

Computing –

HTML website design and App production.

How to develop and build a website

Understanding the skills involved in this process.

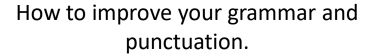
English

Revision of previously learnt skills including punctuation and grammar, reading and writing skills.



How can you help your child at home?

Below are some suggested activities you may like to try with your child.



How to be a mathematician.

Are you confident that you know what a noun, verb, adjective and adverb are?

Are you confident with your times tables?

Can you use the inverse to help you with division?

When do you use inverted commas?

Can you name any quadrilaterals, triangles?

What is a contraction?

Ways to support your child:

Make sure you attend school daily and punctually.

Read together daily.

Practise times tables and spellings.

Support your child to complete their weekly homework.

Talk to your child about what they have been learning about in school.