



Curriculum Overview

Year A: 2018-2019

Class / Year(s): Class 3 / Year 3 and 4

Subject	Autumn Term		Spring Term		Summer Term	
Key Skill Theme (History & Geography)	What did the Romans do for us?	What did the Romans do for us?	What changes has Britain had since the Stone, Bronze and Iron Ages?	What changes has Britain had since the Stone, Bronze and Iron Ages?	Who were the Ancient Egyptians?	Who were the Ancient Egyptians?
English	<u>Instructions</u> - How to trap a troll (The Troll) <u>Fiction</u> Stories with journeys (The Bear and the Piano)	<u>Fiction</u> Adventure story (Coming home by Michael Morpurgo) <u>Non-Fiction</u> Non-Chron Reports (The World Book of Sport)	<u>Non-fiction</u> Recounts & Newspaper Reports <u>Poetry</u> Kennings & Cinquains	<u>Fiction</u> Story Writing & Letter Writing (Traction Man) <u>Poetry</u> Creating Images (Daddy fell into the pond, Bug Chant, Lone Dog)	<u>Fiction</u> Alternative Fairy tales (Cinderboy, Hogsel & Gruntel) <u>Non-Fiction</u> Explanation Texts (Use of cycles, flowcharts, sub-headings, diagrams)	<u>Fiction</u> Time-Shift Story writing & Diary Writing (Fortunately the Milk) <u>Non-Fiction</u> Non-Chron Reports Link to topic on Egypt. (River Nile and jobs)
Maths	Y3- Place value, mental calculations, measuring perimeter, statistics, written methods of addition and subtraction. Y4- Place value including negative numbers, addition and subtraction, 2D shapes and time.	Y3- Multiplication (mental and written methods), measuring time, 3D shapes. Y4- Mental and written methods of multiplication and division, measurement of lengths and statistics.	Y3- Place value, fractions, division, length, mass and volume, multiplication of measures including money. Y4- Roman Numerals, fractions and decimals, geometry position and direction.	Y3- Properties of 2D and 3D shapes, addition and subtraction using statistics, fractions and angles. Y4- Mental multiplication and division, place value, addition and subtraction, multiplication and division.	Y3- Multiplication and division, addition and subtraction of decimals, time and geometry properties of shapes. Y4- Place value counting and sequences, fractions and decimals, volume, mass and capacity, area.	Y3- Measures, addition and subtraction problems, fractions, statistics. Y4- Place value, statistics, fractions and decimals, geometry of shapes.
Science	Light	States of matter (gases, solids, liquids, evaporating, melting)	Forces & magnets	Forces & magnets	Teeth & Digestion	Animals including humans
Computing	Coding	Online Safety	Spreadsheets	Logo	Animation	Writing for different audiences
PSHCE	New Beginnings	Say NO to Bullying! / Drugs Education (DAAT)	Going for Goals	Good to be Me	Relationships	Changes Sex Relationship Education
RE	Beliefs & Questions	Beliefs & Questions	Religion, family & community	Religion, family & community	Values: What matters most?	Values: What matters most?
Art	Drawing	Painting	Printing	Collage	Sculpture	Textiles

Music	Brass	Brass	Brass	Brass	Brass	Brass
D & T	Mechanics (Puppets)	Mechanics (Puppets)	Structures Mesolithic/Neolithic house	Structures Mesolithic/Neolithic house	Cooking and Nutrition	Cooking and Nutrition
PE	Swimming & Dance	Swimming & Lacrosse	Swimming & Gymnastics	Dance & Tennis	Football & Athletics	Dance & Cricket
MFL: Spanish	My Town	Christmas	Weather & Time	Spanish culture	My school/ hobbies	Festivals and traditions.
P4C Key Question						