

Year 3 Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Return of the Killer Cat-transition project. Character descriptions, rewriting story.</p> <p>Alternative fairy-tales, setting descriptions and role play.</p> <p>Seaside and city poems</p>	<p>Traditional and/or alternative fairy tales.</p> <p>James and the Giant Peach- Roald Dahl character description, writing in role, setting description writing own adventure stories.</p> <p>Playscripts Persuasive writing including letters.</p> <p>Writing instructions how to make a sandwich.</p>	<p>Skills week using - Text: Honestly Red Riding Hood was Rotten - Trisha Speed Shaskan & Gerald Guerlais Links: Alternative Fairy Tales</p> <p>Focusing on : Sentence Expressing time and place using adverbs [for example, then, next, soon, therefore], or prepositions [for example, before, after, during, in, because of] and prepositions.</p> <p>Myths and Legends – using a variety of Greek Myths. Read myths, story map, compare versions. Discover personal responses to myths. Plan, write, edit and review diary and letter writing.</p>	<p>Skills Text: Disney's Monsters Inc. Charles Bazaldua focusing on – headings, sub headings, paragraphs</p> <p>Persuasive writing - link to Greeks– understanding the features, plan and write a persuasive text.</p> <p>Non chronological reports – links to Greeks - features of, plan, write a non-chronological report about the Olympics and Ancient Greece.</p> <p>Narrative story – suspense – using Flanimals by Ricky Gervais and Rob Steen. Design a monster, describe it for a class book, plan, write, edit and review a story with their monster.</p>	<p>Skills week - Text: Seriously Cinderella Is So Annoying (The other side of the story) - Trisha Speed Shaskan & Gerald Guerlais focusing on tenses, conjunctions/adverbs and prepositions.</p> <p>Poetry – exploring the different forms, present poems orally, explore language, plan a shape poem, write, edit and review a shape poem. Also, Haiku, Cinquains.</p> <p>Explanation texts – link to science – Rocks. Rehearse ideas, plan and write an explanation text on fossils, then on own chosen topic.</p>	<p>Skills week - Text: Believe me! Goldilocks Rocks - Nancy Loewen and Tatevik Avakyan focusing on paragraphs.</p> <p>Non chronological report and presentation. Understanding the structure and organisation. Research a topic – plants or maritime Southampton. Plan, write, edit and review a non-chronological report.</p> <p>Instructions – links to DT picture frames. Read a range of instructional texts. Plan, rehearse, write and instruction text.</p>
Phonics and Reading Scheme	Letters and Sounds Bug Club Rigby Star	Letters and Sounds Bug Club Rigby Star	Letters and Sounds Bug Club Rigby Star	Letters and Sounds Bug Club Rigby Star	Letters and Sounds Bug Club Rigby Star	Letters and Sounds Bug Club Rigby Star
Maths	<p>Number and place value find 10/100 more or less Solve number/practical problems Comparing numbers to 1000, ordering numbers to 1000.</p> <p>Addition add numbers mentally with up to 3 digits Addition word problems and missing number problems.</p> <p>Subtraction- subtract numbers mentally with up to 3 digits. Subtraction word problems and missing number problems. Measurement</p>	<p>Roman Numeral Telling the time Converting time from analogue to digital Comparing duration of events</p> <p>Multiplication 3,4,8 times tables, multiply numbers mentally, multiple numbers with up to 3 digits. Estimation and inverse. Solve multiplication word and missing number problems.</p> <p>Division, divide numbers mentally, divide numbers with up to 3 digits using</p>	<p>Multiplication and division - Multiply and divide numbers mentally and with up to 3 digits using formal written methods. Solve problems</p> <p>Fractions – fractions of a shape, count up and down in tenths, compare and order unit fractions and with same denominator, add and subtract fractions with the same denominator, solve fraction problems</p> <p>Geometry – properties of 2D shape, angles, turns,</p>	<p>Addition and Subtraction - add/subtract numbers mentally with up to 3 digits and using formal written methods. Solve problems</p> <p>Multiplication and division - Multiply and divide numbers mentally and with up to 3 digits using formal written methods. Solve problems</p> <p>Missing number problems with all four number operations</p> <p>Money – show amounts of money, add money,</p>	<p>Number and Place value – HTO 's - what does each digit represent. Find 10/100 more or less. Comparing, ordering numbers to 1000. Solve problems</p> <p style="text-align: center;">+,-,x,/</p> <p>Mental methods, solve a mixture of word problems</p> <p>Fractions - compare and order unit fractions and with same denominator, add and subtract fractions with the same denominator, recognise, show, use diagrams, equivalent fractions with small denominators.</p>	<p>Measurement – time - Know number of seconds in a minute, day in month, year and leap year. roman numerals, tell and write the time from a digital clock. Compare durations of events</p> <p>Geometry – properties of shape - properties of 2D shape, angles, turns, different orientations Perimeter or 2d shapes. Positive integer scaling problems. Name and recognise 3d shapes</p>

	Roman numerals Telling the time Converting time from analogue to digital	formal written methods. Estimation and inverse. Solve division word and missing number problems. Measurement- length and capacity. Statistics – interpreting data from bar charts, pictograms and tables. Collecting and presenting data.	Perimeter or 2d shapes. Positive integer scaling problems. Name and recognise 3d shapes Investigations	subtract amounts of money, investigation. Measurement – mass – measure, compare, add and subtract mass – kg and g. Solve problems. Investigations.	Measurement – capacity, measure, compare, add and subtract volume/capacity – ml, l Investigations	Measurement – Money – show amounts of money, add money, subtract amounts of money, investigation. Statistics - interpret bar charts, pictograms, tables and tally charts. Decide, collect, Present data. Investiagtions
Science	Light	Animals, including humans	Forces and Magnets	Forces and Magnets	Plants Rocks	Plants Rocks
Computing	E safety The internet Mapping	Email Go with the flow - programming	Flow Diagrams Scratch	A – mazing programming	Databases	Presenting = Powerpoint
History			Ancient Greece	Ancient Greece		Southampton - 1.Local maritime Southampton A local history study
Geography	SPS Our Place in the World Digital/computer Mapping	SPS Droxford land use (Southampton Land Use comparison) Digital/computer Mapping			SPS We are Southampton regional story, cities Digital/computer Mapping Land use/economic/industry/natural resources	
Art	Textiles Rainbow Fish Weaving	Drawing Portraits	Collage Imaginary monsters.	Clay/Sculpture	Printing	Painting
DT		Sandwiches		Moving Monsters		Picture Frames
RE	Devotion Hindu Gods	Journeys Flight from Egypt	Myths Christian & Hindu	Suffering Key events of Holy Week	Special Places – Christian and Hindu	Rites of Passage Christian & Hindu
PSHE	New Beginnings	Belonging to a group	Going for goals	Looking after ourselves	Friends	Changes from the past and in the future
PE and Games	Handball Gymnastics	Create a Game Circuits	Rugby Greek Monsters/ Heroes Dance	Basketball Greek Olympics	Rounders Rhythmic Gymnastics	Orienteering Athletics
Music	Over the rainbow - Settings	Creating effect	Orpheus – exploring sounds	Pentatonic scales	Playground games	Sea Shanties
MFL French	Greetings, classroom phrases, colours, je m'appelle numbers 1,2,3,	Numbers 4,5,6 Joyeux Noel	Alphabet Vowels /consonants Numbers 7-10 Adverbs vite/ lentement	Classroom objects Qu'est-ce que c'est?	Simple clothes, days of week, numbers to 20	Revision days Numbers to 30 Speech marks in texts