

Portswood Primary School- Year 3 Curriculum Map – 2019 - 2020

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Transition Unit – Return of the Killer Cat</p> <p>Geography focus- Our place in the world.</p> <p>Return of the Killer Cat – Anne Fine Links: Year 2 English Transition Project</p> <p>Character description, Discussion of the structure of the story and complete an independent story map. Rewriting story.</p> <p>Settings –links to geography reading city and sea settings, exploring language, roleplay, planning and writing a city/sea setting.</p> <p>Poetry – reading a range of city and sea poems. Exploring language, understanding how to perform poetry, learn a poem by heart. Writing own poem</p>	<p>Science focus – Animals and humans</p> <p>Novel Study - James and the Giant Peach</p> <p>Adventure Story – James and the Giant Peach by Roald Dahl. Role - play, reading the text, planning and writing character description. Setting description paragraphs, identifying adventure elements. Planning, writing, editing own story.</p> <p>Playscripts – James and the Giant Peach. A play – Roald Dahl. Identifying features of play – scripts, role - play, acting out. Plan/write play - script for James and the Giant Peach. Act out own scripts.</p> <p>Persuasive texts – link to DT – sandwiches. Read persuasive texts, explore language, persuade the dinner lady to include our sandwiches on the menu. Plan, write, edit and review a letter to the dinner.</p> <p>Understand instruction texts, explore language, plan, write, edit and review - how to make sandwiches.</p>	<p>History focus – The Ancient Greeks</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>Myths and Legends – play scripts – exploring features of play scripts. Acting out. Plan, write, edit and review playscripts.</p>	<p>History focus – The Ancient Greeks</p> <p>Novel study – The Iron Man</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 The Iron Man plan, write, edit and review a new story</p>	<p>History focus – Southampton maritime and WW2 - local history</p> <p>Novel study – Friend or Foe</p> <p>Friend of Foe by Michael Morpurgo – character descriptions, diary writing leading to planning, writing and editing own story</p> <p>Evacuation day – followed up with either a letter or a diary write.</p>	<p>History focus – Southampton maritime and WW2 - local history</p> <p>Poetry - Maritime/WW2 poems to study and write.</p> <p>Non-chronological report and presentation about current day 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> <p>Writing a presentation about being in Year 3 to Year 2 children.</p>
Phonics and Reading Scheme	Letters and Sounds	Letters and Sounds	Letters and Sounds	Letters and Sounds	Letters and Sounds	Letters and Sounds
	Bug Club, Oxford Reading Tree (Biff and Chip and Project X), Rigby Star, Collins Big Cat.	Bug Club, Oxford Reading Tree (Biff and Chip and Project X), Rigby Star, Collins Big Cat.	Bug Club, Oxford Reading Tree (Biff and Chip and Project X), Rigby Star, Collins Big Cat.	Bug Club, Oxford Reading Tree (Biff and Chip and Project X), Rigby Star, Collins Big Cat.	Bug Club, Oxford Reading Tree (Biff and Chip and Project X), Rigby Star, Collins Big Cat.	Bug Club, Oxford Reading Tree (Biff and Chip and Project X), Rigby Star, Collins Big Cat.
Maths	Number and Place value – HTO 's - what does each digit represent. Find 10/100	Times – roman numerals, tell and write the time from a digital clock. Convert time	Place Value – read and write numbers to 1,000. Estimate numbers	Addition and Subtraction - add/subtract numbers mentally with up to 3 digits	Number and Place value – HTO 's - what does each digit represent. Find 10/100	Measurement – time - Know number of seconds in a minute, day in month, year and leap

	<p>more or less. Comparing, ordering numbers to 1000. Solve problems.</p> <p>Addition and Subtraction – add/subtract numbers mentally with up to 3 digits and using formal written methods. Solve a mixture of word and missing number problems..</p> <p>Times – roman numerals, tell and write the time from a digital clock. Convert time from analogue to digital. Know number of seconds in a minute, day in month, year and leap year.</p>	<p>from analogue to digital. Know number of seconds in a minute, day in month, year and leap year. Word problems</p> <p>Multiplication and division– 3, 4, 8 times tables. Multiply and divide numbers mentally and with up to 3 digits using formal written methods. Solve problems</p> <p>Measurement - length, compare, add and subtract lengths – m, cm, mm. Solve problems.</p> <p>Statistics – link to DT – interpret bar charts, pictograms and tally charts. Present data.</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, Perimeter or 2d shapes. Positive integer scaling problems. Name and recognise 3d shapes</p>	<p>and using formal written methods. Solve problems</p> <p>Money – showing totals of amounts, adding money, subtracting money</p> <p>Multiplication and division - Multiply and divide numbers mentally and with up to 3 digits using formal written methods. Solve problems</p> <p>Measurement – mass – measure, compare, add and subtract mass – kg and g. Solve problems.</p> <p>Respond to need of cohort</p>	<p>more or less. Comparing, ordering numbers to 1000. Solve problems</p> <p>+,-,x,/</p> <p>Mental methods, solve a mixture of word problems</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> <p>Measurement – capacity, measure, compare, add and subtract volume/capacity – ml, l</p> <p>Statistics - interpret bar charts, pictograms, tables and tally charts. Decide, collect, Present data.</p>	<p>year. roman numerals, tell and write the time from a digital clock. Compare durations of events</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 – Money – show amounts of money, add money, subtract amounts of money, investigation.</p> <p>Measurement – length, mass and capacity, compare, add and subtract lengths – m, cm, mm. Solve problems.</p> <p>Statistics - interpret bar charts, pictograms, tables and tally charts. Decide, collect, Present data.</p>
Science	Light	Animals, including humans	Forces and Magnets	Forces and Magnets	Plants Rocks	Plants Rocks
Computing	Digital Literacy - E- safety ICT – Email and The Internet	Computer Science – Go with the flow – Understanding algorithms and Bee bots	Computer Science – Scratch – Crab Amazing	Computer Science – Scratch – Crab Amazing	ICT – databases – branching and 2 investigate	ICT – Multimedia -Presenting - PPP
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	Good and Evil Holi	Belief Key events of Holy Week	Sacred 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 In 2 Music	Creating effect animals In 2 Music	Orpheus – exploring sounds In 2 Music	Pentatonic scales In 2 Music	Playground songs In 2 Music	Sea Shanties In 2 Music
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