

Tanners Brook Primary School - Year 5 Curriculum Map 2018 - 2019

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Narrative study – Holes by Louis Sacher</p> <p>Survival Guide and Instruction writing – how to survive at camp Green Lake/How to dig a hole.</p> <p>Persuasive writing, letters and newspapers.</p> <p>Narrative Writing a book review</p>	<p>Holes – writing an alternative ending</p> <p>Explanatory texts linked the the Trojan Horse</p> <p>Narrative – Cupid and Psyche</p>	<p>Narrative poetry – the Listeners, story map to learn a poem by heart, perform to an audience</p> <p>Writing Poetry – using Rainforests as a stimulus. Exploring the use of figurative language and structure of a poem.</p> <p>Non chronological reports – Rainforest</p>	<p>Narrative study – Kensuke's Kingdom by Michael Morpurgo</p> <p>Narrative story including settings/character description</p> <p>Persuasive debate about events in the story</p> <p>Balanced Argument, understanding features, plan, write and edit</p>	<p>Myths and Legends Beowulf and Grendel Comparing Anglo Saxon myths and legends to other cultures. Writing in the style of a myth</p> <p>Poetry – Jabberwocky – understanding features and learning different parts.</p> <p>Writing nonsense verse</p>	<p>Narrative – The Paperman</p> <p>Play scripts - understanding features, changing narrative to play scripts. Perform and write playscripts</p> <p>Narrative - Horror Writing, The Water Tower by Gary Crew suspense story. – changing perspective.</p>
Reading Scheme	Bug Club, Oxford Reading Tree (Biff and Chip)	Bug Club, Oxford Reading Tree (Biff and Chip)	Bug Club, Oxford Reading Tree (Biff and Chip)	Bug Club, Oxford Reading Tree (Biff and Chip)	Bug Club, Oxford Reading Tree (Biff and Chip)	Bug Club, Oxford Reading Tree (Biff and Chip)
Maths	<p>Read, write and order numbers to at least 1 000 000. Rounding numbers.</p> <p>Addition and subtraction of whole numbers up to 4 digits.</p> <p>Multiply and divide numbers mentally using known facts and formal written methods including long multiplication. Compare and order fractions, identify, name and write equivalents. Read and write decimal numbers as fractions</p> <p>Measurement – estimate volume.</p> <p>Understand properties of rectangles.</p> <p>Statistics – line graphs, reading tables and timetables.</p> <p>Solving problems</p>	<p>Read, write and order numbers to at least 1 000 000. Rounding numbers.</p> <p>Negative numbers in context.</p> <p>Solve addition and subtraction multistep problems.</p> <p>Measurement –convert between units of metric measure. Measure perimeter, calculate the area of rectangles.</p> <p>Solve problems involving time.</p> <p>Identify 3D shapes. Know angles are measured in degrees. Draw a variety of angles. Use properties of rectangles to deduce related facts and find missing lengths. Identify, describe and represent the position of a shape following reflection, translation.</p>	<p>Count forwards or backwards in steps of powers of 10.</p> <p>Interpret negative numbers in context.</p> <p>Add and subtract numbers mentally with large numbers. Using rounding to check answers.</p> <p>Multiply numbers up to four digits, Divide numbers up to 4 digits using formal written method. Multiply and divide whole numbers decimals by 10, 100, 1000. Solve problems. (including scaling by simple fractions and simple rates)</p> <p>Round decimals to two places</p> <p>Measurement - convert between different units of metric measure. Solve measurement problems.</p> <p>Statistics – line graphs.</p>	<p>Reading, writing and ordering numbers</p> <p>Count forwards or backwards in steps of powers of 10</p> <p>Interpret negative numbers in context</p> <p>Rounding</p> <p>Solving word problems for all four number operations.</p> <p>Multiples and factors</p> <p>Mental methods for all four number operations – drawing upon known facts</p> <p>Fractions – mixed, improper, addition, subtraction, multiplication</p> <p>Read and write decimals as fractions</p> <p>Recognise and use thousandths</p> <p>Rounding and ordering decimals</p> <p>Recognise the percentage sign</p> <p>Area of rectangles</p> <p>Estimating volume</p> <p>Solving problems involving measure</p> <p>Angles</p>	<p>Solve problems involving multiplication and division including using knowledge of factors,, multiples, squares, cubes.</p> <p>Add and subtract fractions, multiply proper fractions and mixed numbers by whole numbers. Read and write decimal numbers as fractions.</p> <p>Solve problems which require knowing percentage and decimal equivalents.</p>	<p>Reading, writing and ordering numbers</p> <p>Count forwards or backwards in steps of powers of 10</p> <p>Interpret negative numbers in context</p> <p>Rounding</p> <p>Solving word problems for all four number operations.</p> <p>Multiples and factors</p> <p>Mental methods for all four number operations – drawing upon known facts</p> <p>Fractions – mixed, improper, addition, subtraction, multiplication</p> <p>Read and write decimals as fractions</p> <p>Recognise and use thousandths</p> <p>Rounding and ordering decimals</p> <p>Recognise the percentage sign</p> <p>Area of rectangles</p> <p>Estimating volume</p> <p>Measure – convert units, understand metric and imperial</p> <p>Solving problems involving measure. Angles</p>
Science	Materials	Materials	Animals including humans	Living things – (Growing cuttings)	Earth and Space Forces	Earth and Space Forces

Computing	E safety Search engines	Comparing Data	Scratch	Powerpoint linked to Rainforests	Scratch – recreate logo results	Spreadsheets
History	Ancient Greece	Ancient Greece			Anglo Saxons	Vikings
Geography			Rainforests	Rainforests		
Art	Mark Making Packaging Design	Sculpture – Clay Greek Heroes	Painting Abstract	Collage Rousseau	Drawing	Sculpture 3D Imaginary bug for an imaginary planet
DT	Cooking – A Sandwich for the Gods		Land Yachts			Cam Toys
RE	Peace Revelation of Qur'an	Prophecy Christian beliefs about Jesus	Prayer Purpose of prayer	Resurrection The empty cross	Symbol Islam Initiation	Belonging: Eucharist
PSHE	New Beginnings Rules	Rights and respect Discrimination	Being Healthy	Feelings – foci embarrassment	Relationship Staying safe- drugs assertiveness	Transition Goal setting Managing feelings
PE and Games	Swimming Dance unit 1 Street Invasion Games (Netball)	Swimming Gym unit 1 Fitness	Swimming Dance Unit 2 Invasion Games Rugby	Swimming Gym Unit 2 Outdoor and Adventurous Activities	Swimming Athletics Unit 1 Athletics Unit 2	Swimming Striking and Fielding (Cricket) Net and Wall (Badminton)
Music	Grange Park Opera – singing Orpheus – exploring sounds	Grange Park Opera – singing Vivaldi	Grange Park Opera – singing Hip Hop	Grange Park Opera – singing Space	Grange Park Opera – singing Notation	Grange Park Opera - singing
MFL French	On y va	On y va	L'argent de poche	L'argent de poche	Raconte moi une histoire	Raconte moi une histoire