

## Tanners Brook Primary School- Year 5 Curriculum Map 2020 - 2021

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>	<p><i>Holes</i> by Louis Sachar: Read and explore the story, discuss the main themes in depth, retrieve and infer to respond to the text, drama and role play used to understand the characters and their motives. Range of writing - Diary writing Survival guide Instruction writing Newspaper report Persuasive writing - letters</p>	<p><i>Holes</i> by Louis Sachar: Narrative piece - writing an alternative ending Book reviews and questions to the author</p> <p>Trojan Horse (Ancient Greece): Read and understand the events of the Trojan Horse, drama and role play used to aid understanding, write an explanation text explaining how it works</p> <p><i>Cupid and Psyche</i> by M. Charlotte Craft: Read and explore the story, discuss the main themes in depth, retrieve and infer to respond to the text, write love poems and setting descriptions</p>	<p><i>The Listeners</i> by Walter de La Mare: Narrative poetry - story map to learn a poem by heart and understand the content, perform to an audience</p> <p>Rainforests (Geography): Writing poems using rainforests as a stimulus, exploring the use of figurative language and the structure of a poem, write non-chronological reports based on the rainforest</p>	<p><i>Kensuke's Kingdom</i> by Michael Morpurgo: Read and explore the story, discuss the main themes in depth, retrieve and infer to respond to the text, explore the characters at different points throughout the chapters. Range of writing - Setting description Character description Persuasive debate about events in the story Balanced argument</p>	<p><i>Beowulf and Grendel</i> (Myths and Legends): Read and understand the themes of Beowulf, sequence the events, retrieve and infer to respond to the text, compare Anglo Saxon myths and legends to other cultures, write in the style of a myth</p> <p><i>Jabberwocky</i> by Lewis Carroll: Read and understand the themes of the poem, explore different ideas of what is happening, explore language meanings, look at poetic devices, learn verses for performance, write own nonsense verse</p>	<p><i>The Paperman</i> by Disney (animated short film): Watch the film and learn the themes in detail, predict what might happen next, write love letters, retell the story in writing through a character's point of view</p> <p><i>The Water Tower</i> by Gary Crew: Transition Unit linked to the follow up text <i>Beneath the Surface</i> studied in Yr6 Aut1. Explore the genre of horror and the purpose of it, discuss the main themes in depth, retrieve and infer to respond to the text, make continuous predictions and what is happening and what will happen next, write own suspense narrative</p>
<b>Maths</b>	<p><b>*Catch up – number knowledge focus through additional skill sessions*</b></p> <p>Place Value: Read, write and order numbers to at least 1 000 000 Rounding numbers Negative numbers in context</p> <p>Addition and Subtraction: Addition and subtraction of whole numbers up to 4 digits Solving problems</p> <p><b>*Catch up – Yr4 objectives for Time*</b></p>	<p>Multiplication and Division: Multiply and divide numbers mentally using known facts Multiples and factors Multiply and divide whole numbers and decimals by 10, 100, 1000</p> <p>Area and Perimeter: Measure perimeter Calculate the area of rectangles</p> <p><b>*Catch up – recap basic decimals, rounding to the nearest whole number and decimal equivalents (during Maths Skills)*</b></p>	<p>Multiplication and Division: Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context. Multiply numbers up to 4 digits Divide numbers up to 4 digits using formal written method Solve problems (including scaling by simple fractions and simple rates)</p> <p>Fractions: Mixed, improper, addition, subtraction, multiplication</p>	<p>Fractions: Mixed, improper, addition, subtraction, multiplication</p> <p>Number – 4 Operations: Mental methods for all four number operations – drawing upon known facts</p> <p>Measure: Area of rectangles Estimating volume Solving problems involving measure</p> <p>Decimals and Percentages: Read and write decimals as fractions Round decimals to two places Recognise and use thousandths Rounding and ordering decimals Recognise the % sign</p>	<p>Decimals: Read and write decimals as fractions Recognise and use thousandths Rounding and ordering decimals Recognise the % sign Solve problems which require knowing percentage and decimal equivalents</p> <p>Geometry - properties of shape: Understand properties of rectangles Identify 3D shapes Know angles are measured in degrees Draw a variety of angles Find missing angles Use properties of rectangles to deduce related facts and find missing lengths</p>	<p>Geometry – position and direction: Identify, describe and represent the position of a shape following reflection, translation</p> <p>Measure – converting units of measure and volume: Convert between units of metric measure Understand metric and imperial Solving problems involving measure Solve problems involving time Estimate volume</p>

<b>Science</b>	Materials	Materials	*Catch up – Yr4 objectives on Teeth* Animals including humans	Living things	Earth and Space	Forces
<b>Computing</b>	E safety	Word Processing Writing a CV	Programming - Scratch	PowerPoint linked to Rainforests	Lego We-Do	Excel spreadsheets
<b>History</b>	Ancient Greece	Ancient Greece			*Catch up – Romans* Anglo Saxons	Vikings
<b>Geography</b>			Rainforests	Rainforests		
<b>Art</b>	Mark Making Drawing skills	Sculpture – Clay Greek Heroes	Abstract painting	Collage Artist - Rousseau	Drawing	Sculpture Jabberwocky masks
<b>DT</b>	Baking Bread-Bread for the Gods		Land Yachts			Cam Toys
<b>RE</b>	Peace: Revelation of Qur'an	Prophecy: Christian beliefs about Jesus	Prayer: Purpose of prayer	Resurrection: The empty cross	Symbol: Islam Initiation	Belonging: Eucharist
<b>PSHE</b>	New Beginnings - rules	Rights and respect - discrimination	Being healthy	Feelings – focus on embarrassment	Relationships Staying safe- drugs Assertiveness	Transition - goal setting and managing feelings
<b>PE and Games</b>	Swimming Dance unit 1 Street Invasion Games (Netball)	Swimming Gym unit 1 Fitness	Swimming Dance Unit 2 Invasion Games (Rugby)	Swimming Gym Unit 2 OAA	Swimming Athletics Unit 1 Athletics Unit 2	Swimming Striking and Fielding (Cricket) Net and Wall (Badminton)
<b>Music</b>	<b>Pimlico Opera</b> – singing	<b>Pimlico Opera</b> – singing Orpheus – exploring sounds	<b>Pimlico Opera</b> – singing Vivaldi	<b>Pimlico Opera</b> – singing Hip Hop	<b>Pimlico Opera</b> – singing Space	<b>Pimlico Opera</b> - singing Notation
<b>MFL - French</b>	On y va	On y va	L'argent de poche	L'argent de poche	Raconte moi une histoire	Raconte moi une histoire