

## Tanners Brook Primary School- Year 4 Curriculum Map 2021 - 2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>	<p><i>Secrets of a Sun King</i> by Emma Carroll: Linked to Ancient Egypt topic, read and explore the text and themes, respond to the text using appropriate reading assessment criteria (ACs), descriptive writing, persuasive writing, recount, narrative from a different point of view and an adventure story writing</p>	<p><i>Scarab's Secret</i> by Nick Would: Read and explore the text, use text to support skills-based work, write the ending using suspense techniques</p> <p>Ancient Egypt: Newspapers – exploring and understanding features of these. Writing a report, learning to edit and review writing. Understanding interviews and asking questions</p> <p>Instruction texts – exploring the structure and language features of instruction texts, plan and write an instruction text</p> <p>Poetry – Understand poetry structure and techniques, perform poems, consider a personal response</p>	<p><i>The Lost Words</i> by Robert McFarlane Read the range of poems based around nature from the book, focus on the different forms of poetry including haiku and kenning, present the poems orally, record a personal response, write their own poetry in the style of the book</p> <p><i>Varjak Paw</i> by SF Said: read and explore the text and themes, respond to the text using appropriate reading assessment criteria (ACs), exploring word choices and authorial intent Setting description, character description, speech, extend range of grammar and vocabulary, planning and writing own adventure story</p>	<p>Rivers (Geography): Explanation – Features of explanation texts and using their knowledge of the water cycle to explain in detail how it works Diary - planning and writing a diary in role as a rain drop in a river</p> <p><i>Polar Bear Explorers Club</i> by Alex Bell: Read and explore the text and themes, respond to the text using appropriate reading assessment criteria (ACs), reading and writing a persuasive text linked to the story</p>	<p><i>Polar Bear Explorers Club</i> by Alex Bell: Information booklet – exploring the structure and features, writing an instruction text and description for their own Explorers' Club (name, crest, location, rules), writing from an alternative perspective, focusing on sentence construction, planning and writing an adventure story</p>	<p><i>Oliver and the Seawigs</i> by Phillip Reeve: read and explore the text and themes, respond to the text using appropriate reading assessment criteria (ACs), plan, write, edit and review diary and letter writing, narrative writing</p> <p>Romans - Myths &amp; Legends: Read a variety of Roman myths and legends, look at structure and language, write own version</p> <p>Romans – Roman Gods: Understanding the structure of a non-chronological report to plan, write and review their own based on Roman Gods</p>
<b>Maths</b>	<p>Place Value: Count in multiples of 6, 7, 9, 25 and 1000 Round numbers to the nearest 10, 100 or 1000 Solve number and practical problems Count backwards to include negative numbers</p> <p>Addition and Subtraction: Add and subtract numbers with up to 4 digits Estimate and use inverse to check answers Solve two step + and – problems</p> <p>Measure: Length and perimeter Convert between different units of measure</p> <p>Multiplication and Division: Recall and use multiplication and division facts to 12 x 12 Multiply and divide mentally Solve problems involving multiplication and adding (distributive law)</p>		<p>Multiplication and division: Recall and use multiplication and division facts to 12 x 12 Multiply and divide mentally Recognise and use factor pairs Multiply two and three digit numbers by a one digit number Solve problems involving multiplication and adding</p> <p>Measure: Find the area of rectilinear shapes by counting squares Convert between different units of measure</p> <p>Fractions: Recognise and show families of common equivalent fractions Count up and down in 100ths Add and subtract fractions with the same denominator</p> <p>Decimals: Recognise and write decimal equivalents of any number of 10<sup>th</sup>s or 100<sup>th</sup>s Solve simple measure or money problems</p>		<p>Decimals: Compare numbers with the same number of decimal places Round decimals to the nearest whole number Recognise and write some decimal equivalents</p> <p>Measure: Estimate, compare and calculate different measures including money in £ and p Solve simple measure and money problems Time – convert between different units of time Read, write and convert between analogue and digital 12 and 24 hour clocks</p> <p>Statistics: Interpret and present data, solve problems involving data</p> <p>Geometry: Identify and compare acute and obtuse angles Compare and classify shapes Identify lines of symmetry Read coordinates in the first quadrant Describe movements between positions as translations</p>	

<b>Science</b>	Sound	Sound	Electricity	States of Matter	Animals including humans	Living things and their habitats
<b>Computing</b>	E safety Microsoft Word	Microsoft Word	Primary logo – programming	Scratch	Spreadsheets – graphs	SEA SAW – Art Zone App
<b>History</b>	Ancient Egypt: Chronology, artefacts, daily life in ancient Egypt, gods and goddesses, hieroglyphs, mummification, Howard Carter & Tutankhamun, Egyptian museum				Romans in Britain: Invaders and Settlers, daily life in Roman Britain, Soldiers and battles Celtic life and Boudica	
<b>Geography</b>			Rivers: River creation, location of major continents and their rivers, features and usage of rivers, Southampton waters, floods, the water cycle, Beaulieu River study			
<b>Art</b>	3D Sculpture - Clay Canopic jars	Hieroglyphic printing	Drawing – mark making Daffodils	British Designers/Textiles	Aboriginal Art	Painting (Romans)
<b>DT</b>		Textiles – Purses and Wallets		Buzz Electricity Game		Pop Up Books
<b>RE</b>	God Talk: Christian and Hindu	Holy: Madonna and Child	Miracles: Miracles Jesus performed	Sacrifice: Images of Jesus	Ritual: Hinduism Arti ceremony	Symbols: Trees
<b>PSHE</b>	What strengths, skills and interests do we have?	How can we manage our feelings?	What are families like?	How can drugs common to everyday life affect health?	How can we manage risk in different places?	How can our choices make a difference to others and the environment?
<b>PE and Games</b>	Egyptian Dance Invasion Games Rugby	Gym unit 1 Invasion Games Basketball	Dance Unit 2 Haka Invasion Games (football)	Gym unit 2 OAA	Athletics Unit 1 Volleyball	Striking and Fielding (rounders) Athletics Unit 2
<b>Music</b>	Toot Pbuzz Ukulele	Toot Pbuzz Ukulele	Toot Pbuzz Ukulele	Toot Pbuzz Ukulele	Toot Pbuzz Ukulele	Toot Pbuzz Ukulele
<b>MFL - French</b>	Moi Les Instructions de la Classe Les Pays Francophones	Chez Moi	Quel temps fait-il?	Ma Famille	Les Sports et Les Loisirs	Scene de Plage Degas