

Year 5 – Sycamore Class – Curriculum Map

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>	
English Writing Genres/ Related Texts	Legends Information Booklets	Stories with historical settings Classic narrative poetry	Science Fiction Stories Persuasive Texts	Novel as a theme Magazine: information text hybrid	Stories from other cultures Debate	Myths Reports Poems with figurative language	
	Beowulf Michael Morpurgo Tudor Tales Terry Deary	SPony RJ Palicio Santa Trap Jonathon Emmett The Highwayman Alfred Noyes	Aquilla Andrew Norris Song lyrics from artists (poems with a structure)	The Invention of Hugo Cabret Garden Jenny Blook and Kritiana Williams	The Dragon of Krakow Richard Monte (compilation) The Great Race Dawn Casey The What on Earth? Timeline wall book Christopher Lloyd	Who let the Gods out Maz Evans A Kid in My Class Rachel Rooney	
Whole Class Reading	Who Let the God's Out	Pony RJ Palicio	Jungle Book Rudyard Kipling	Reaching for the stars: Assorted poetry with figurative language.	Journey To The River Sea, Eva Ibbertson	The Imagination Box	
Class / Teacher Reading Novels (Reading Spines)	Classic Text : The Jungle Book – Rudyard Kipling Non-Linear Time Sequence : The House with Chicken Legs – Sophie Anderson Complexity of the Text : Who Let the Gods Out? - Maz Evans Figurative/Symbolic Texts : Reaching the Stars – Jan Dean; The Pobble Who Has No Toes – Edward Lear						
Maths	Place Value Place Value and Decimals Written Addition and Subtraction Geometry and Measures (Perimeter) Addition and Subtraction (Statistics)	Mental Multiplication and Division Division and Fractions (Compare, Order, Equivalent) Multiplication and Measures (Area) Statistics and Measures (Time)	Place Value, Counting and Negative Numbers Addition and Subtraction Mental and Written Multiplication Measures (Length, Mass and Capacity). Geometry (Reflection and Translation) Geometry (Angles)	Mental and Written Division 2D and 3D Shape Sorting Calculating with Fractions Measures (Areas and Volume) Statistics, Measures Calculation	Place Value Decimals Fractions Measures (Time and Statistics) Geometry Addition and Subtraction Multiplication and Division	Place Value Written Calculations Fractions, Percentages Measures (Mass, Volume and Capacity) Area and Volume of Shapes.	
Science	Living things and their habitats (life cycles and reproduction in Animals)	Forces (gravity, friction and air resistance and mechanisms)	Earth and Space	Material properties Properties and Changes of Materials (Thermal insulation and testing material properties)	Material Changes Properties and Changes of Materials (Reversible Changes)	(Material Changes) Properties and Changes of Materials (Irreversible Changes)	Living things and their habitats (life cycles, reproduction in plants)
History		Mayan Civilization - Study of Early Civilization with links to		Tudors		Victorians	

		Geography. This will allow an opportunity to revisit Ancient Egyptian Civilization in year 4. Also, does not link to British History.				
Geography	Landscapes : Rivers Fieldwrok Ribble Estuary		Erosion & deposition of rivers and coasts		The Amazon Rainforest	
Art	Amazed by Architecture – Painting / Drawing Hadid		Study of Surrealism – Paint n different surfaces / Pen / Pencil Dali		Cultural Tradition in Art – Sculpture / Painting / Jewellery Kimbo]
DT		What is DT? Bread		Arch Structures Frame Structures		App Control Artificial Intelligence
Computing Connect Code Collect Communicate	Connect: Protect passwords and other personal information Code: Describe that ‘parameter’ extra information that gets passed to a function. Collect: Geography: Google Earth plan the process needed to investigate the world around them. Communicate: Create a booklet using pages to stay safe online.		Connect: Present research findings from science investigation using key note Code: Geo board for geometry/ properties of shape. Collect: Gather data for pie charts using numbers. Use information from digi maps for Geographic exploration of the River Ribble Communicate: Present a key note presentation about the River Ribble – then and now.		Connect: Safari research facts.. Code: Scratch junior for DT Collect Information to prepare for Industrial Revolution presentation. Communicate: Prepare and edit a short video about the Industrial Revolution	
Music	Charanga - Livin’ on a Prayer Learn to sing, play, improvise whilst being able to listen and appraise other classic rock songs.	Charanga - Classroom Jazz 1 Learn about Jazz, how to improvise and add movement to different styles of music whilst composing own jazz compositions.	Charanga - Make you feel my love Learn to sing, play, improvise and compose whilst gaining the ability and opportunity to listen and appraise other Pop Ballads and artists.	Charanga - The Fresh Prince of Bel Air Integrate the interrelated dimensions of music (pulse, rhythm, pitch etc.), singing and playing instruments whilst furthering knowledge of Hip-Hop and Rap.	Charanga - Dancing in the Street Listen and appraise, improvise, sing, compose and perform	Reflect, Rewind and Play Listen and Appraise Classical music, embed the foundations of the interrelated dimensions of music using voices and instruments, Improvisation using voices and instruments, Share and perform the learning that has taken place.
PE	Invasion games (Hockey) pass a ball to a team mate using a hockey stick, dribbling and passing, shooting at a goal, select attacking tactics when playing a game Swimming	Gymnastics 1 &2 counter balance / counter-tension, range f balances with a partner, sequence with a partner Adapt a sequence with a partner using apparatus Swimming	Games – Striking and Fielding – Rounders – bowling and throwing with accuracy, strike a ball with a bat, overarm throw when fielding. Use tactics in a game Dance – create and demonstrate a solo dance and adapt to make a duet with timing	Games – Striking and Fielding – Cricket – bowling underarm with accuracy, catch a ball when fielding, strike a ball off a tee. Overarm bowl with accuracy I a game.	Orienteering - demonstrate how to keep a map set when moving Use 8 points of a compass. Plan a route. Navigate and control markers	Athletics – perform running techniques for short and long distance, pull and push throws. Take off and land using a combination of jumps, hop/step jump



RE	How do people decide what to believe? Christianity	Why do people follow sacred books? Sikhism	Why is it sometimes difficult to do the right thing? Christianity	What might Hindus learn from stories about Krishna?	What do we mean by a miracle? Christianity- Jesus	Should religious teachings affect our laws today? Islam
French	My homes and rooms in the house	My town, places of interest in local areas and Christmas	Clothes	Clothes	Weather and seasons	Sports and hobbies- how often do you do them?
RHE	Families and Friendships – managing friendships and Peer influence Keeping Safe – responding to emergencies; first aid and FGM Safe Relationships – physical contact and feeling safe		Media Literacy and Digital Resilience – how information online is targeted; media roles, types and impact Belonging to a Community – Protecting the environment; compassion towards others Respecting Ourselves and Others – Recognising prejudice and discrimination		Physical Health and Mental Well-Being – sleep habits; sun safety; medicines and vaccinations; immunisations and allergies Money and Work – Job interests and aspirations; what influences career choices; workplace stereotypes Growing and Changing – Physical and emotional changes in puberty; external genitalia; personal hygiene routines; support with puberty	

