

Year 1 – Beech 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>
<b>Topics and Themes</b>	<b>Penguins, Possums and Pigs</b>	<b><u>The Great Plague</u></b>	<b>Growth and Green Fingers</b>	<b><u>Fire fire</u> <u>The Fire of London</u></b>	<b><u>Fieldwork</u> <u>Our school playground</u></b>	<b><u>Family Album</u> <u>Kings and Queens</u></b>
<b>English</b>	Story retelling Setting description Posters	<i>Poetry</i> <i>Non-chronological reports</i> <i>Instructions</i>	<i>Classic tales</i> <i>Recounts</i>	<i>Poetry</i> <i>Recounts (diary)</i> <i>Non-fiction leaflet</i>	<i>Fairy tales with a twist</i> <i>Non-fiction texts</i>	Recounts Stories with familiar setting- Letter writing Poems to learn by heart
<b>Writing Genres/ Related Texts</b>	Lost and found by Oliver Jeffers The Wonky Donkey by Craig Smith	Rumble in the jungle Non-chronological reports How to Catch Santa	The Enormous Turnip A Squash and a Squeeze	Toby and the Great fire of London Poems about fire Information leaflets about plants	Prince Cinders by Babette Cole Informative presentation about our school	Recount (class trip) The King's Pants by Nicholas Allan Aliens love underpants by Claire Freedman
Whole Class Reading	Lost and Found  The Wonky Donkey  Chicken Coop Scoop  A Good Cook  Play Day  Chips  The Witch and the Dragon	Rumble in the Jungle  Feathered and Fierce (Epic! Text)  Sanjay Stay in bed  My Best shirt  Beaches and Bays  Fantastic Frogs	Josh and the Thunder  Zebra's Tent  The Duckchick  It looks like rain  Off Sick	Hunt the Tortoise Grow your own radishes Terrific Trees Robin Hood The Gardening Year	Hairy Fairy Lost The Eden Project The Hole in the Hill	Tom Thumb King of the birds The Foolish Witch Poor Goose
Class / Teacher Reading Novels (Reading Spines)	<b>Elmer</b>  <b>The Tiger who Came to Tea</b>	Oi Cat  Can't you sleep little bear?	The Selfish Crocodile  Room on the Broom Hairy Maclarey	The Twits Horrid Henry Why do trees have leaves? (Nonfiction)	We're Going on a Bear Hunt by Michael Rossen Dogger by Shirley Hughes	No Bot Princess Smarty Pants Pirates Love Underpants

	<b>Oi frog</b>  <b>Oi dog</b>	Zog  The Snail and the Whale			The Highway Rat- Julie Donaldson	The Rabbit Belongs to Emily Brown
<b>Maths</b>  <b>Lancs Curriculum Overview</b>	Number and Place Value Length Mass/Weight Addition and Subtraction 2D and 3D Shapes	Sequencing and Sorting Fractions Capacity and Volume Money Time	Number and Place Value Mass/Weight 2D and 3D Shape Counting and Money Multiplication Division	Length and Weight Addition and Subtraction Fractions Position and Direction Time	Number and Place Value Addition and Subtraction Capacity and Volume Fractions Position and Direction Time 2D and 3D Shape	Time Multiplication and Division Subtraction/ Difference Measurement Sorting and Sequencing
<b>Science</b>	Animals Including Humans		Plants		Materials and Properties	
	Seasonal Changes		Seasonal Changes		Seasonal Changes	
<b>History</b>		The Great Plague		The Great Fire of London		Kings and Queens
<b>Geography</b>	The Place Where I Live (Freckleton)		The Uk		Fieldwork: My Playground	
<b>Art</b>	Food – Drawing & Sculpture / Still Life Cezanne		The Beauty of Flowers – Painting / Sculpture / Collage O'Keefe		Portraits – Pop Art / Digital Painting Gainsborough	
<b>DT</b>		What is DT? Slider Mechanism Levers		Portable Snacks		Structures / Frame Structures
<b>Computing</b>  <b>Connect</b> <b>Code</b> <b>Collect</b> <b>Communicate</b>	<b>Connect:</b> PSHE uses of technology- Teach Computing - <b>Computing Systems and Networks – Technology Around Us</b>  <b>Connect:</b> Geography: hot and cold places/locate continents – <b>Google maps</b>	<b>Code:</b> Blue Bots Barefoot Computing  <b>Communicate</b> - Book Creator App- make a book about a chosen animal  <b>Connect:</b> Science: Research Penguins ( <b>Safari, Google</b> )	<b>Communicate:</b> Basics of using Showbie- logging in, saving work, drawing, adding voice notes Instructions- follow and generate set of instructions/ algorithms  <b>Collect:</b> -science take photos of plants, flowers in school grounds. ( <b>Camera</b> )	<b>Code:</b> Code spark Programming A- Get Started with Code Lessons 0-4 ( <b>Code Spark and Tynker</b> )  <b>Collect:</b> -science take photos of plants, flowers in school grounds. ( <b>Camera</b> ) <b>Connect:</b> Geography- Google maps- locate capital cities/places in UK. ( <b>google maps</b> )	<b>Communicate-</b> Digital Art – portraits of The King ( <b>Papers app</b> )  <b>Communicate/Collect-</b> English Create video presentation about our school <b>Clips</b>	<b>Collect:</b> Data collection using <b>numbers app</b>  <b>Communicate</b> Recording simple videos ( <b>camera</b> )

<b>Music</b>	<b>Charanga - Hey You!</b> -Learn about the differences between pulse, rhythm and pitch and to learn how to rap and enjoy it in its original form.	<b>Charanga -Rhythm in the way we walk / Banana Rap &amp; Christmas Production -</b> Listen & appraise other styles of music (Reggae and Hip Hop) and continue to embed the interrelated dimensions of music through games and singing.	<b>Charanga - In The Groove -</b> Focus on different styles of music such as: Blues, Borque, Latin, Bhangra, Folk and Funk.	<b>Charanga - Round and Round</b> - Learn about the dimensions of music (pulse, rhythm, pitch etc), singing and playing instruments.	<b>Charanga - Your Imagination -</b> Using imagination to describe the interrelated dimensions of music.	<b>Reflect, Rewind and play</b> 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
<b>PE Fundamental movement skills</b>	<b>Games</b> – Rolling a ball with accuracy and tactics Overarm throw – bouncing and catching a ball	<b>Gymnastics</b> – Travelling actions, range of rolls and into a sequence Dance – link movements to show emotions	<b>Games</b> – Overarm throw with accuracy in a game Underarm throw – accuracy at targets Movement – side galops	<b>Gymnastics</b> – different shapes in a sequence. Travelling, 3 balances, 3 jumps on apparatus	<b>Games</b> – Catching and bouncing a ball with accuracy – show and apply a simple tactic in a game.	<b>Athletics</b> – Hopping with rhythm- underarm throw with accuracy, jumping for distance, running posture
<b>RE</b>	<b>Christianity</b> Why do Christians say that God is a father?	<b>Christianity - Jesus</b> Why is Jesus special to Christians?	<b>Islam-</b> How might beliefs about creation affect the way people treat the world?	<b>Judaism</b> Why might some people put their trust in God?	<b>Hindu Dharma</b> What do Hindus believe about God?	<b>Christianity</b> (church) How might some people show that they belong to God?
<b>RHE</b>	Respecting Ourselves and Others – Behaviour; being polite and respectful Families and Friendships – roles and different people Media Literacy and Digital resilience - Using the Internet; communicating online		Belonging to a Community – Rules; Caring for others and the environment Physical Health and Mental Well-Being – Keeping healthy Mpney and Work – Strengths and interest; jobs in the community		Safe Relationships – Recognising privacy, seeking permission, sharing and keeping secrets, Keeping Safe – Rules and restrictions; keeping safe online, keeping safe with medicine Growing and Changing – What make me unique and special; managing feelings when things go wrong	