## CURRICULUM MAP: YEAR A - KEY STAGE 1/FOUNDATION STAGE

	Home Sweet Home – History focus	Secret Garden-Science focus	Wish You Were Here – Geography focus	
Class one	Nursery rhymes	Poems about feelings	Nonsense poems	
	Pattern and rhyme	Question poems and nursery rhymes	Action poems	
English	Stories in familiar settings	Fantasy stories	Traditional stories/ Stories about families	
	Pie Corbett: Term 1 - Little Red Hen Term 2 - Baby	Pie Corbett: Term 3 – Stuck in the Mud Term 4 –	Pie Corbett: Term 5 – Owl Babies Term 6 Whatever	
	Bear and the Bee	Jasper's Beanstalk	Next	
	Patterns and repetitive phrases	Fairy tales	Letters and postcards	
	Signs, labels and lists Information texts	Instructions Information texts	Information texts	
		information texts		
Class two	Songs and repetitive poems/silly poems	Poetry- The sound collector/Poems with elements of	Traditional poems/ A study of a poet - Millians	
	Animal poems/list poems	fantasy and humour.	Poems on a theme/ poems to say out loud	
	Stories in familiar settings/Stories involving fantasy	Playing with language/Bedtime poems	Fairy tales/ Traditional tales from other cultures	
	Pie Corbett: Term 1 – Tiger who came to Tea	Tales from a variety of cultures/traditional tales	Classic contemporary fiction/ humorous stories	
	Term 2 – Story of the Little Girl who wanted a Friend	Stories in familiar settings/stories about feelings	Information texts	
	Labels, lists, signs and posters	Pie Corbett: Term 3 – Three Billy Goats Gruff	Pie Corbett: Term 6 – Little Charlie	
	Information texts	Instructions/lists	Letters	
	Sequencing and place value	Recounts  Number, addition and subtractions	Place value	
	Addition and subtraction	Counting and money.	Addition and subtractions	
	Money and time	Weight, time	3D shape and time.	
Maths	Length, symmetry.	Multiplication and division.	Multiplication and division.	
	Multiplication and fractions	Place value and fractions	Place value	
	Doubles, halves and time	Money.	Fractions and time	
	2D shape and data	Measures and data.	Position and direction.	
	Number facts			
	Describe how animals obtain their food from	Identify and name a variety of common, wild and	Observe changes across the four seasons.	
Science	plants and other animals, using the idea of a	garden plants, including deciduous and	Observe and describe weather associated with	
SCICILCO	simple food chain, and identify and name	evergreen trees.	the seasons and how day length varies.	
	different sources of food.	<ul> <li>Identify and describe the basic structure of a</li> </ul>	Identify and compare the suitability of a variety of	
	Describe and compare the structure of a variety	variety of common flowering plants, including	everyday materials, including wood, metal,	
	of common animals (fish ,amphibians, reptiles,	trees.	plastic, glass, brick, rock, paper and cardboard for	
	birds and mammals including pets)	Observe and describe how seeds and bulbs grow into mature plants.	particular uses.  • Find out how the shapes of solid objects made	
		<ul> <li>Find out and describe how plants need water,</li> </ul>	from some materials can be changed by	
		light and a suitable temperature to grow and stay	squashing, bending, twisting and stretching.	
		healthy.	squasting, bending, twisting and shelering.	
Science	Working scientifically		1	
(to be	Ask simple questions and recognising that they can be answered in different ways			
covered	Observe closely, using simple equipment			
across the	Perform simple tests			
year)	Identify and classify  I be their places of ideas to support to a			
	Use their observations and ideas to suggest answers to questions     Cathor and report data to help in growering questions.			
Histor :	Gather and record data to help in answering quest     Changes within living mamon. Where	ions T	T	
History	Changes within living memory. Where     Changes within living memory. Where     Changes within living memory.			
	appropriate, these should be used to reveal aspects of change in national life.			
	uspects of change in national life.			

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Geography			<ul> <li>Key physical features, including beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.</li> <li>Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.</li> <li>Name, Locate and Identify characteristics of the four countries and capital cities of the United Kingdom and the surrounding seas.</li> </ul>
Art	Drawing     Use drawing to develop and share their ideas, experiences and imagination     Develop a wide range of art and design techniques using: line and pattern	Painting – Kandinsky  Use painting to develop and share their ideas, experiences and imagination  Develop a wide range of art and design techniques using: colour and texture  Learn about the work of a range of artists, craft makers and designers describing the differences and similarities between different practices and disciplines, and making links to their own work	Printing – William Morris  Develop a wide range of art and design techniques using : form and shape  Use a range of materials creatively to design and make products
D&T	Make focus – Cooking soup     Select from and use a range of tools and equipment to perform practical tasks.     Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics.     Understand where food comes from     Use the basic principles of a healthy and varied diet to prepare dishes.	Design focus – Cross stitch     Design purposeful. Functional, appealing products for themselves and others based on design criteria.     Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology.	Evaluation focus - Boat construction  Explore and evaluate a range of existing products.  Evaluate their ideas and products against design criteria.
Music	<ul> <li>Listen with concentration and understanding to a range of high quality, live and recorded music</li> <li>Experiment, create, select and combine sounds using the interrelated dimensions of music (duration and timbre)</li> <li>Ten Pieces- rhythm car.</li> </ul>	<ul> <li>Use their voices expressively and creatively by singing songs and speaking chants and rhymes</li> <li>Experiment, create, select and combine sounds using the interrelated dimensions of music (pitch, dynamics and tempo)</li> </ul>	Play tuned and un-tuned instruments musically     experiment, create, select and combine sounds using the interrelated dimensions of music (texture and structure)
PE	Multi-skills and gymnastics  • Master basic movements including running, jumping, throwing and catching as well as developing balance, agility and co-ordination and being to apply these in a range of activities	Multi-skills and dance     Master basic movements including running, jumping, throwing and catching as well as developing balance, agility and co-ordination and being to apply these in a range of activities     Perform dances and simple movement patterns	Multi-skills and games     Master basic movements including running, jumping, throwing and catching as well as developing balance, agility and co-ordination and being to apply these in a range of activities     Participate in team games developing simple tactics for attacking and defending
Computing	<ul> <li>Use technology safely and respectfully, keeping personal information private; identify where to go for help and support where they have concerns about content or contact on the internet or other technologies</li> <li>Recognise common uses of information technology beyond school</li> </ul>	<ul> <li>Understand what algorithms are; how they are implemented as programs on digital devices; and that programmes execute by following precise and unambiguous instructions</li> <li>Create and debug simple programs</li> <li>Use logical reasoning to predict the behaviour of simple programs</li> </ul>	Use technology purposefully to create, organise, store, manipulate and retrieve digital content

Religious Education	<ul><li>Being special: where do we belong?</li><li>why is Christmas special for Christians?</li></ul>	<ul><li>Why is the word 'God' so important to Christians?</li><li>Why is Easter special to Christians?</li></ul>	<ul><li>What places are special and why?</li><li>What times/stories are special and why?</li></ul>
PHSE (PINK curriculum)	<ul> <li>Citizenship and British values –</li> <li>Contributing to the life of the classroom and the school</li> <li>Group and class rules and understand how these rules help them</li> <li>Rights and responsibilities</li> <li>Internet Safety –</li> <li>Internet safety – Online games, email/chat</li> <li>Games, applications, TV, streaming</li> <li>Passwords/Access codes, PINS</li> <li>Appropriate websites</li> <li>Friends and family</li> <li>Different relationships</li> <li>The responsibilities that parents have for babies and children</li> <li>The underwear rule (PANTS)</li> <li>Making and keeping friends</li> <li>Protective behaviours (understanding what makes you and others feel happy or sad)</li> <li>Positive touch activities – the need to seek permission when we touch someone else</li> <li>The need to be respectful of a person's personal boundaries</li> </ul>	Citizenship and British values –  • Belonging to various groups and communities such as family and school  • What improves and harms their local and natural environments and about some of the ways people look after them	Keeping Safe, People who help us  Road safety  Personal safety  Stranger danger  Sun smart  Financial Capabilities  Monetary value and the notion of saving up for a purchase
R&SE: Reception			<ul> <li>To understand what personal responsibility is.</li> <li>To value their body, including physical achievements and capabilities.</li> <li>To know the adults who are responsible for looking after them.</li> <li>To recognise personal needs and act on them where appropriate.</li> <li>To understand basic hygiene routines, including toileting and washing.</li> </ul>
R&SE: Y1			<ul> <li>To understand what a cycle is (link to science).</li> <li>To understand changes happen constantly as we grow.</li> <li>To understand the life cycles of humans and animals.</li> <li>To understand the different stages of the human lifecycle.</li> <li>To understand that humans, like other animals, change over time.</li> <li>To value their own body and recognise its capabilities and uniqueness.</li> <li>Recognise that people are similar in some ways and different in others.</li> </ul>

	<ul> <li>To learn basic information about how the body works and ways of looking after it.</li> <li>To know how to keep themselves clean.</li> <li><u>Vocab</u>: Unique, lifecycle, birth, adulthood, reproduction, death, baby, toddler, child, teenager, adult, pregnancy, elderly, tolerance, hygiene/hygienic.</li> </ul>
R&SE: Y2	<ul> <li>To understand that all living things originate from other living things.</li> <li>To understand that humans produce babies that grow into children and then into adults.</li> <li>To consider ways they have changed physically since they were born.</li> <li>To consider physical changes that will take place as they move from childhood to adulthood.</li> <li>To consider their responsibilities now and compare these to when they were younger.</li> <li>To understand the choices that they are able to make in order to keep themselves healthy.</li> <li>Vocab: Reproduction, growth, independent</li> </ul>