

Curriculum map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	Families Belonging	Special people Other faiths	Meals Changes	Holiday Other faiths	Being Sorry	Neighbours
Science	<p>Seasonal Changes Winter Children will learn about the four seasons, with a particular focus on autumn and winter. They will learn what the word weather means and find out how different types of weather can be measured.</p> <p>Animals including Humans Children will learn about human and animal bodies and consider similarities and differences between them. They will draw and label different parts of the body name a variety of animals.</p>	<p>Seasonal changes Summer Children will observe how the length of the day changes according to different seasons. They will also learn about how to stay safe in the summer.</p> <p>Plants Children will identify and name a variety of common wild and garden plants, including deciduous and evergreen trees by identifying trees from their leaves.</p>	<p>Information Technology Knows about the Internet and beginning to understand some key, age appropriate, safety 'rules'.</p> <p>Can find some straight-forward information from a</p>	<p>Digital Literacy Children will be creating texts, sound and images, They will also be collecting and sorting information.</p>	<p>Every Day Materials Children will learn to identify every day materials and will have the opportunity to explore the properties of those materials.</p> <p>Scientists and Inventors Children will learn about famous scientists and inventors linked to the Y1 science curriculum. They will learn about the inventions of Lego and ear muffs, and will explore the materials used to make them. They will investigate other materials that keep us warm, carrying out simple tests.</p>	<p>Computer Science Programming, Gaming and Modelling - Children will learn to give simple instructions to control a device, like a 'floor' robot, or on-screen object.</p>
Topic	Chris Quigley Curriculum, more information will be given throughout the year.					
ICT	<p>Digital Literacy - Children will learn to use a mouse, finger etc. to select & move items on the screen, assembling or matching objects.</p> <p>Information technology - Children will learn</p>	<p>Computer Science Programming, Gaming and Modelling - Children will learn to give simple instructions to control a device, like a 'floor' robot, or on-screen object.</p>	<p>Information Technology Knows about the Internet and beginning to understand some key, age appropriate, safety 'rules'.</p> <p>Can find some straight-forward information from a</p>	<p>Digital Literacy Children will be creating texts, sound and images, They will also be collecting and sorting information.</p>	<p>Computer Science Programming, Gaming and Modelling - Children will learn to give simple instructions to control a device, like a 'floor' robot, or on-screen object.</p>	

	about keeping safe on the internet.		'safe', selected online resource.	
Music	Exploring rhythm and pulse Gymnastics	Winter celebrations Games (Throwing and catching)	Taking off: Pitch Dance	Interesting Sounds Games (kicking and running)
PE	Numbers/ Nursery Rhymes/ songs	Describing me	Colours Spanish Songs	Games (invasion) Class room/ Instructions/ Spanish songs
Spanish The order of these topics may possibly change within the year				Athletics Food and Drink

*DT and Art is integrated into other curriculum areas