



Blessed Robert Widmerpool Curriculum Overview

		Autumn				Spring			Summer				
Year 1	RE	Families	Belonging	Judaism	Waiting	Special People	Meals	Chance	Holidays and holydays	Other Faith	Being Sorry	Neighbours	
Year 2	RE	Beginnings	Signs and Symbols	Judaism	Preparations	Books	Thanksgiving	Opportunities	Spread the Word	Other Faith	Rules	Treasures	
Year: 1	Picture Book:	Core Text: Lost and Found		Core Text: Wanted – Someone Swallowed Stanley		Core Text: Tadpole’s Promise Jeanne Willis		Core Text: Traditional Stories Three Pigs		Core Text: : The Day the crayons Quit		Core Text: Voices in the Park	
		Plague: Resistant Text		Plague: Resistant Text		Plague: Complexity of plot/Symbol		Plague: Archaic Text		Plague: Complexity of the Narrator		Plague: Non-linear time sequence	
		Poetry: Seasons of Trees by Julia Holder				Poetry: Big Fat Budgie By Michaela Morgan				Poetry: The Big Ship Sails on Alley Alley oh (Anon)			
		Non Fiction: Instruction list				Non Fiction: Non—chronological report				Non Fiction: Information text about Clifton			
Year: 2	Picture Book:	Core Text: The Colour Monster Anna Llenas		Core Text: Alice in Wonderland – Usborne Books		Core Text: Meerkat Mail		Core Text: The Troll – Julia Donaldson and David Roberts		Core Text: Dinosaurs and All That Rubbish Michael Foreman		Core Text: Fantastic Mr Fox	
		Plague: Resistant Texts		Plague: Archaic		Plague: Complexity of Narrator/ Resistant Text		Plague: Non- linear Time Sequences		Plague: Figurative/ Symbolic Text		Plague: Complexity of the Narrator	
		Poetry: All The Ways That I am Brave (Rising Stars Phonics)				Poetry: Postcard- Tony Langham				Poetry: A Tree- James Carter			
		Non Fiction: Topic – linked: non-chronological report				Non Fiction: Topic linked : instructions writing				Non Fiction: Topic linked: non-chronological report/ biography writing			

CYCLE A	Autumn			Spring		Summer	
Science	Year 1: Everyday Materials / Seasons Year 2: Uses of Materials/ Animals including humans			Year 1: Animals including humans/ Seasons Year 2: Animals including humans/ Living things and their habitats		Year 1: Plants/ Seasons Year 2: Living things and their habitats/ Plants	
Geography/History	Continents / Oceans	Grace Darling		Hot/ Cold Places	The Great Fire of London		Local Area: Clifton The Titanic
Art/DT	Freestanding Structures	William Morris - Printing		Mechanisms – axles and wheels	Textiles		Food and Nutrition/ Lego Programming Van Gogh- drawing
PE	Dance	Yr 1: Multi-sports with Gordon Yr 2:Gymnastics		Athletics	Ball Skills		Invasion Games Swimming
Music (repeats each cycle)	Performance			Musicianship and Composition Using Instruments		Listening; History of Music; Appreciating and Understanding	
	Singing						
Computing	Internet Safety Navigation of blog/ websites / log in practice.	Exploring the parts of a computer.		Programming	Excel Basics		Run Marco Lego programme (DT) Programming
RSHE/PSHE (repeats each cycle)	I am unique; Girls and Boys (Yr 1); God loves you’ Three in One; World Mental Health Day Celebration	Feelings, Likes and Dislikes; Feeling Inside Out; Treating Others Well; Anti-Bullying Week Celebration		Saying Sorry; Being Safe Online; Online Safety Week Celebration	Coping with Anger; Special People; Neighbours		Boys and girls (Yr2); Secrets; Physical Contact Harmful Substances; Finding Help; Communities

CYCLE B	Autumn		Spring		Summer	
Science	Year 1: Everyday Materials / Seasons Year 2: Uses of Materials/ Animals including humans		Year 1: Animals/ Seasons Year 2: Animals including humans/ Living things and their habitats		Year 1: Plants/ Seasons Year 2: Living things and their habitats/ Plants	
Geography/History	United Kingdom	Gunpowder Plot	Weather / Climate	Mary Seacole	Non-European study- India	Sea-side Holidays
Art/DT	Mechanisms – Sliders and Levers	Joan Miro Colour	Textiles	Augusta Savage Form- sculpture	Food and Nutrition	Rangoli-Pattern
PE	Dance	Gymnastics	Athletics	Ball Skills	Invasion Games	Swimming
Computing	Internet Safety Navigation of blog/ websites / log in practice.	Exploring the parts of a computer.	Programming	Internet Safety Navigation of blog/ websites / loog in practice.	Run Marco Lego programme (DT)	Programming