



	Autumn		Spring		Summer	
History	Childhood				School Days	
Geography			Bright lights, big city Our wonderful world			
Talk for Reading	The Gingerbread man Beegu – Alexis Deacon		Lost and found - Oliver Jeffers Where the Wild Things Are		The Bog Baby – Jeanne Williams The Sea Saw – Tom Percival	
Talk for Writing	The Gingerbread Man How to Bake a Gingerbread Man Beegu		Lost and Found Penguins Where the Wild Things Are		The Bog Baby The Sea Saw	
Maths (White Rose)	Place Value within 10 Shape	Addition and Subtraction within 10 Length and Height	Place Value within 20 Addition and subtraction within 20 Geometry	Place Value within 50 Mass and Volume	Multiplication and Division Fractions Money	Place Value within 100 Time
Science	Animals inc humans (Human Senses CM) Everyday materials (CM)		Seasonal changes (Geog/Science – splendid skies) Animals (Animal parts CM)		Plants (Plant parts CM)	
A&D	Funny faces, fabulous features		Rain and Sunrays		Street View	
	Mixing Colours					
D&T	Shade and shelter		Taxi		Chop, slice and mash	
RE	1:1 Harvest 5hr (3+2) NCF link- Sukkot 1:2 God and creation	UC 1:2-Who made the world 1:3 Christmas 5hrs UC 1:2-Why does Christmas matter to Christians	1:4 Jesus was special 6hr	1:5Easter celebrating new life 5hr UC1:5Why does Easter matter to Christians	1:7 Why is Baptism special NCF-How do other faiths welcome babies	1:8 Joseph 4hr 1:9 My world , Jesus world 4hr
Music	Classical music, dynamics and tempo (Theme: Animals)	Timbre and rhythmic patterns (Fairy tales)	Vocal and body sounds	Pitch and Tempo (Super heroes)	Music and Movement	
PE	Real PE – Unit 2 (Social) FUNS 6 (Jumping and landing) and 2	Real PE – Unit 6 (Health and Fitness) FUNS 11 FUNS 3	Real PE – Unit 3 FUNS 5 and 4 Dance (Creative) – Colour, shape and contrast FUNS 10 (Footwork)	Real Gym Unit 1 (Personal) FUNS 1 (Static balance) FUNS 3, 4	Real PE – Unit 5 (Physical) FUNS 8 (Sending and receiving) and FUNS 12	Real PE – Unit 4 FUNS 9 and 7 Sports Day prep
PSHE	Me and My Relationships	Valuing Difference	Keeping Myself Safe	Rights and Responsibilities	Being My Best	Growing and Changing
Computing (Teach Computing)	Technology around us	Digital painting	Digital writing	Moving a robot	Grouping data	Programming animations
Computing (Project Evolve)	Health, well-being and lifestyle/copyright and ownership	Privacy and security	Copyright and ownership	Self-image and identity	Managing online information	Online relationships Online reputation