

YEAR 1 AND 2 CURRICULUM CYCLE A

Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Key texts for writing Cave Baby—Julia Donaldson & Emily Gravett Billy and the Beast—Nadia Shireen Beegu—Alexis Deacon Send for a Superhero – Michael Rosen		Key texts for writing Dragon Machine - Helen Ward The Great Fire of London—Emma Adams Lost and Found—Oliver Jeffers Ocean meets Sky—Eric Fan & Terry Fan		Key texts for writing The Minpins—Roald Dahl Astro Girl—Ken Wilson-Max House Held up by Trees - Ted Kooser Rosie Revere, Engineer—Andrea Beatty							
Maths Y1—Place Value (within 10) Addition and Subtraction (within 10) Y2 - Place Value Addition and Subtraction	Maths Y1—Addition and Subtraction (within 10) Shape Y2- Addition and Subtraction Length and Measure Mass, capacity and temperature	Maths Y1 - Place Value (within 20) Addition and Subtraction (within 20) Y2—Money Multiplication and division	Maths Y1—Place Value (within 50) Length and Height Mass and Volume Y2— Length and height Mass, capacity and temperature	Maths Y1—Multiplication and division Fractions Position and direction Y2 - Fractions Time	Maths Y1 - Place Value (within 100) Money Time Y2 - Statistics Position and direction						
Science Animals including humans	Science Everyday Materials	Science Animals including Humans	Science Seasonal Changes	Science Plants	Science Living Things and Their Habitats						
History Family history	Geography Wingerworth	History The Great Fire of London	Geography Weather	History Florence Nightingale and Mary Seacole	Geography Coastal study (Mablethorpe)						
Art and Design Painting colour, shape	Design and Technology Weaving a Bag Textiles	Design and Technology Drawbridge Mechanism	Art and Design Drawing using IT colour, shape	Art and Design Sculpture form, shape	Design and Technology Pizzeria Cooking and Nutrition						
P.E Team Building	P.E Dance	P.E Attack vs Defence: Games for Understanding Gymnastics	P.E Dance Y1 Attack vs Defence: Games for Understanding	P.E Locomotion: Jumping Net Games	P.E Gymnastics Locomotion: Jumping						
R.E Who is a Christian and what do they believe? 1.1 Believing		R.E What makes some place sacred? 1.5 Expressing	R.E What can we learn from sacred books? 1.4 Believing		R.E Who is a Muslim and what do they believe? 1.2 Believing						
Computing Purple Mash Exploring (1.1) Effective searching (2.5)	Computing Purple Mash Lego builders (1.4) Technology outside school (1.9)	Computing Project Evolve Online safety	Computing Purple Mash Spreadsheets (1.8)	Computing Purple Mash Coding (1.7)	Computing Purple Mash Coding (2.1)						
Music Charanga Introduce beat Y1	Music Charanga Exploring simple patterns Y2	Music Charanga Adding rhythm and pitch Y1	Music Charanga Introducing tempo and dynamics Y1	Music Charanga Focus and dynamics and temp Y2	Music Charanga Exploring feelings through music Y2						
PSHE/RSE Being Me	PSHE/RSE Being Safe	PSHE/RSE Drug Education	PSHE/RSE Changes	PSHE/RSE Money Matters	PSHE/RSE Growing Up						

YEAR 1 AND 2 CURRICULUM CYCLE B

Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Key texts for writing Wolves – Emily Gravett I Want My Hat Back— Jon Klassen The Sea Saw—Tom Percival Goldilocks and the Three Bears—Lauren Child		Key texts for writing Iggy Peck, Architect—Andrea Beatty & David Roberts The Journey Home—Frann Preston-Gannon Yeti and the Bird—Nadia Shireen The Bear Under the Stairs—Helen Cooper		Key texts for writing Tadpole's Promise—Jeanne Willis The Odd Egg—Emily Gravett We Are Water Protectors—Carol Lindstrom Julian is a Mermaid—Jessica Love							
Maths Y1—Place Value (within 10) Addition and Subtraction (within 10) Y2 - Place Value Addition and Subtraction	Maths Y1—Addition and Subtraction (within 10) Shape Y2- Addition and Subtraction Length and Measure Mass, capacity and temperature	Maths Y1 - Place Value (within 20) Addition and Subtraction (within 20) Y2—Money Multiplication and division	Maths Y1—Place Value (within 50) Length and Height Mass and Volume Y2— Length and height Mass, capacity and temperature	Maths Y1—Multiplication and division Fractions Position and direction Y2 - Fractions Time	Maths Y1 - Place Value (within 100) Money Time Y2 - Statistics Position and direction						
Science Animals Including Humans	Science Everyday Materials	Science Everyday Materials	Science Seasonal Changes	Science Plants	Science Living Things and Their Habitats						
History Local study Wingerworth	Geography The Uk	Geography The seven continents	History Queens of the Past	Geography Kenya	History Local Study George Stevenson						
Design and Technology Salad Cooking and Nutrition	Art & Design Printing/collage pattern	Design and Technology Bookmarks Textiles	Art & Design Drawing line, shape, texture	Art & Design Textiles texture	Design and Technology Bridges Structures						
P.E Team Building	P.E Balls Skills: Hands	P.E Gymnastics	P.E Dance	P.E Ball Skills: Feet	P.E Locomotion: Dodging						
R.E How should we care for others and the world, and why does it matter? 1.8 Living		R.E How and why do we celebrate special and sacred times? 1.6 Expressing		R.E Who is Jewish and what do they believe? 1.2 Believing		R.E What does it mean to belong to a faith community? 1.7 Living					
Computing Purple Mash Exploring (1.1) Maze explorers (1.5)	Computing Purple Mash Questioning (2.4) Project Evolve	Computing Project Evolve Online safety	Computing Purple Mash Animated story books (1.6)	Computing Purple Mash Making music (2.7) Spreadsheets (2.3)	Computing Purple Mash Pictograms (1.3) Presenting ideas (2.8)						
Music Charanga How does music help us understand our neighbours Y1	Music Charanga Inventing a musical story Y2	Music Charanga Having fun with improvisation Y1	Music Charanga Music that makes you dance Y2	Music Charanga Exploring sound and creating a story Y1	Music Charanga Exploring improvisation Y2						
PSHE/RSE Relationships	PSHE/RSE Bullying Matters	PSHE/RSE Being Healthy	PSHE/RSE Difference and Diversity	PSHE/RSE Being Responsible	PSHE/RSE Exploring Emotions						