

Curriculum Overview 2021 - 2022

Year 2 – Mrs Rowley

	<u>Autumn Term</u>	<u>Spring Term</u>	<u>Summer Term</u>
RE	Chosen People The Mystery of God	The Good News The Mass Faith Fortnight: Islam	Eastertide The First Christians
English	<p>A Twist in the Tale Goldilocks & the Three Bears by Lauren Child, You & Me by Anthony Browne, Goldilocks & Just the One Bear by Leigh Hodgkinson Jim & the Beanstalk by Raymond Briggs</p> <p>Creation & Conservation The Journey Home by Frann Preston-Gannon House Held Up By Trees by Ted Kooser & Jon Klassen</p>	<p>Bravery Vs. Fear The Bear Under the Stairs by Helen Cooper The Minpins by Roald Dahl & Patrick Benson</p> <p>Change & Relationships The Owl and the Pussy-Cat by Edward Lear and Charlotte Voake Tadpole's Promise by Jeanne Willis & Tony Ross</p>	<p>Fictional Worlds & Fantasy The Dragon Machine by Helen Ward & Wayne Anderson Toys in Space by Mini Grey</p> <p>Urban Metropolis The Great Fire of London by Emma Adams & James Weston Lewis Rosie Revere, Engineer by Andrea Beatty & David Roberts</p>
Maths	<p>Number Number & Place Value Addition & Subtraction</p> <p>Geometry Properties of shapes</p> <p>Number Addition & Subtraction</p> <p>Measurement Length & Height</p> <p>Number Multiplication & Division Number & Place Value</p> <p>Geometry Position & Direction</p> <p>Number Multiplication & Division Number & Place Value Fractions</p> <p>Measurement Time</p>	<p>Number Number & Place Value Addition & Subtraction</p> <p>Measurement Money</p> <p>Geometry Properties of shapes</p> <p>Number Multiplication & Division Number & Place Value</p> <p>Measurement Mass</p> <p>Number Addition & Subtraction</p> <p>Measurement Money</p> <p>Statistics Number Multiplication & Division Number & Place Value Fractions</p> <p>Measurement Volume & Capacity</p>	<p>Number Number & Place Value Addition & Subtraction</p> <p>Geometry Position & Direction</p> <p>Number Multiplication & Division Number & Place Value</p> <p>Measurement Temperature</p> <p>Number Addition & Subtraction</p> <p>Statistics Number Multiplication & Division Number & Place Value Fractions</p> <p>Measurement Time</p>
Science	Uses of Everyday Materials	Animals, including Humans	Plants Living things & their habitats
Computing	Information technology Digital photography	Robot algorithms Pictograms	Making music Programming: An introduction to quizzes

Geography	At the Farm	Mapping	Kenya Safari
History	Remembrance Day Gunpowder Plot & Guy Fawkes	Florence Nightingale	Seaside Holidays in the Past
Art	Collage & Clay (composition, shape & form)	Drawing & Printmaking (line, shape & pattern)	Painting & Textiles (colour, space & texture)
DT	Making Salt Dough and Cheese Puffs	Windmills	Textiles
Music	The long and the short of it Feel the pulse	Taking off What's the score?	Rain, Rain, Go away Sounds Interesting
PE	Ballet, Games, Gymnastics, Football	Ballet, Games, Gymnastics, Football	Ballet, Games, Gymnastics, Football
French	Greetings, numbers, colours, family, Halloween, pets, adjectives, Christmas	Days of the week, the weather, the body clothing, basic directions, Easter	Hobbies, interests my house, food and drink, likes, dislikes, French café
PSHE & RSE	British Values, Golden Rules, Harvest Festival, CAFOD Let the children come I am unique Girls & Boys (My body) Clean & Healthy (My Health) Media Literacy & Digital Resilience	Safer Internet Day Fairtrade Mother's Day Feelings, Likes & Dislikes Feeling Inside out Super Susie gets angry The Cycle of Life	Money matters Aiming High Going shopping The Communities we live in