

St Joseph's RC Primary School Curriculum Map 2021 – 2022.

Year 2

Subjects	Autumn Term		Spring Term		Summer Term	
	8 weeks	7 weeks	6 weeks	6 weeks	6 weeks	6 weeks
English	<p>Here we are Oliver Jeffers 3 weeks Diary entry, setting description, character description</p> <p>Week 4-7</p> <p>A Necklace of Raindrops - fiction- characters, setting, story mapping, retelling Fiction – Recount- diary entries, informal letter newspaper reports, book reviews Poetry- pattern and rhyme, similes</p>	<p>The Great Fire of London- Non Fiction – diary entry, eye witness recount, information texts Fiction – Narrative, descriptions Poetry- fire poems, acrostic, similes</p>	<p>Roald Dahl: The Magic Finger- Fiction – characters, setting, story mapping, retelling Playscript Non Fiction – Persuasive- letters, argument/debate</p>	<p>Lady with the Lamp- Non-Fiction- non chronological reports, information texts Poetry- Choral and performances/using senses Non-Fiction- invitations</p>	<p>The Queen's Knickers Non-Fiction- recount/report writing-, letters, diary entries, newspaper reports, information books Fiction – description, scenes, writing in role</p>	<p>Lila and the Secret of Rain- Fiction – feelings, opinions about the text, inferences Fiction –setting, character, empathy, 3rd person narrative Non-Fiction- instructions</p>

Mathematics	Times tables counting in 2s, 5s and 10s multiplication, related division facts and repeated addition for the numbers 2, 5 and 10. Maths assessment Puma Number and Place Value (1) Partitioning Number bonds Addition and subtraction (1)	Measures (1) Shapes and Pattern (1) Fractions, position, movement. (1) Number and place value (2)	Addition and Subtraction (2) Shapes and Pattern (2) Measures (2)	Multiplication and division (2) Fraction, position, movement (2) Number and Place Value (3)	Addition and Subtraction (3) Shapes and Patterns (3) Symetry Statistics	Multiplication and Division (3) Measures (3) Fractions, position and movement (3)
RE	Beginnings Signs and symbols	Preparations Books	Books, Thanksgiving	Opportunities, Spread the word	Spread the Word, Rules	Rules, Treasures
Science	Materials	Animals including humans	Caring for our environment – Water	Plants	Identify living things in their habitats	Scientists and Inventors
Computing	Digital literacy E-safety, apps PowerPoint, an information leaflet, poster or booklet with a set of rules stating how to use technology respectfully Recording each other in front of a green screen editing their background using green screen	Digital literacy Safe websites, apps and games appropriate to use. Creating a poster about who people can turn to if they have concerns with content. Writing reasons how to keep safe online. Reasons how to report concerns about content. PowerPoint about how to stay safe online and how to report concerns about content.	Computer Science Probot to follow a route with a variety of turns and distances. Implement an algorithm on a digital device e.g., simple animation in Scratch Jnr	Computer Science Correcting mistakes on a variety of software and hardware e.g. Bee Bot, Scratch Jnr, Daisy the Dino More complex algorithm across a range of devices and apps	Information technology Exploring stop motion animation. Improving stop frame animation.	Information technology App to create own animation.

History/Geography	Geography To identify continents, and oceans The United Kingdom and its countries, Compare UK locality with one outside Europe - world maps, atlases, and globes Planning own journey around the world.	History- The Great Fire of London, a significant event	Geography Focus: Study the immediate environment, hot and cold places, weather patterns in UK and weather around the world.	History Focus: Florence Nightingale, lives of significant people	History Focus: The Royals	Geography Focus: Mapping Use simple compass directions (North, South, East and West) and locational and directional language to describe the location of features and routes on a map. The geography of our school and its grounds and the key human and physical features of its surrounding environment.
PE	Movement skills running, jumping, throwing, and catching, developing balance, agility and co-ordination	Ball Skills (tag rugby)	Gymnastics	Dance	Athletics	Tennis
Art/DT	Pastels - experiment with pastels and learn some techniques: blending, layering, short and long strokes.	Flame paintings (Jan Griffier), DT: Design and make a fireproof house for people living in a big city Design & make edible Christmas treats	Contemporary African Pattern (Owusu Ankomah Atta Kwami) Patterns and shapes	Making a 3D garden using different materials. DT: Design and make a garden for the patients to visit whilst recovering in hospital	Collage with natural materials, landscape photography (Andy Goldsworthy)	(Clay candlestick holders (Henry Moore), drawing with chalk and charcoal Design and make a candlestick
Music	Kodaly	Nativity	Kodaly	Kodaly and poetry composition	Summer concert preparation	Kodaly and FIFTHS (Haunted House, Stick and Pad)
PSHE	Being in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	The cycle of life

