



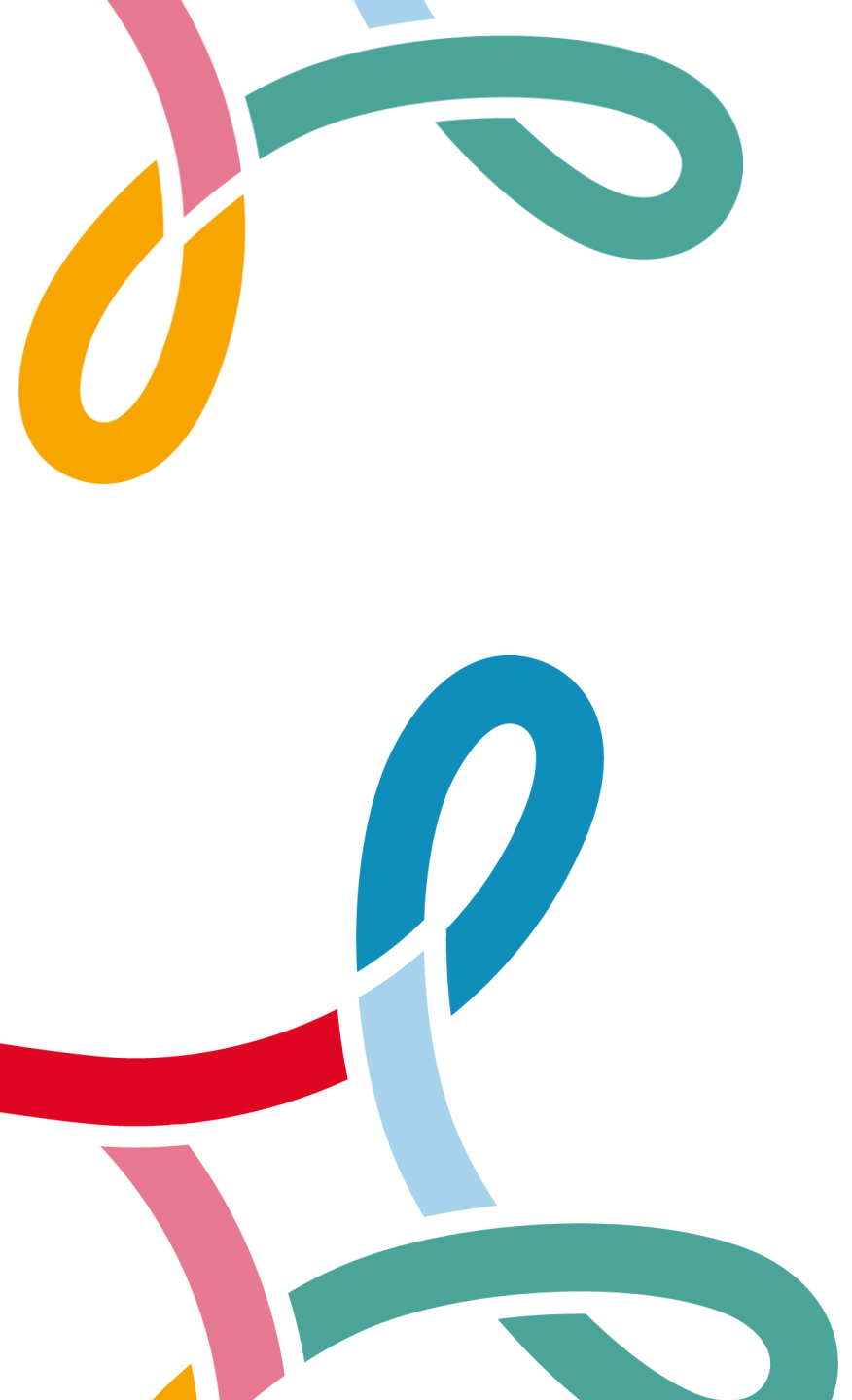
St. Catherine's
RC Primary School

Curriculum Plan

Year 4 Academic Year 2022-2023

Be who God wants you to be and so set the world on fire

0161 445 6359
admin@st-catherines.manchester.sch.uk
www.st-catherines.manchester.sch.uk
www.facebook.com/stcatherinesrcprimary



Long Term Curriculum Map, Year Group: 4

Subject	AUTUMN			SPRING			SUMMER		
Core Value	Respect	Love		Perseverance	Faith		Compassion	Inspiration	
Theme Days/Weeks	Rights Respecting Week International Day of Languages Black History Month Remembrance Day Core Value Days: Respect and Love Advent			STEM Day (Science, Technology, Engineering, Maths) Core Value Days: Perseverance and Faith Children's Mental Health Day Safer Internet Day Storytelling Week (including World Book Day) Holy Week			Core Value Days: Compassion and Inspiration Pentecost Party Healthy Schools Week Sports Day		
Religion	People	Called	Gift	Community	Giving and Receiving	Self-Discipline	New Life	Building Bridges	God's People
Other Faiths	Other Faiths Week: Judaism			Other Faiths Week: Hinduism					
Reading	A World Full of Animal Stories: 50 Folk Tales and Legends by Angela McAllister Genre - Fiction: traditional tales	The Train to Impossible Places by P.G. Bell Genre - Fiction: fantasy		DKfindout! Volcanoes by Maria Gill Genre - Information	Ariki and the Island of Wonders by Nicola Davies Genre - Fiction: adventure		Fantastically Great Women who Saved the Planet by Kate Pankhurst Plastic Pollution by The Literacy Company Genre - Recount: biography, Information	A Myth-Hunter's Travel Guide by The Literacy Company Genre - Information	
Writing	Gorilla by Anthony Browne Outcome - Fiction: fantasy story	Leon and the place between by Graham Baker-Smith Outcome - Recount: diary		Zeraffa Giraffa by Dianne Hofmeyr Outcome - Persuasion: leaflet	When the Giant stirred by Celia Godkin Outcome - Fiction: adventure story from POV of the boy		Where the Forest Meets the Sea by Jeannie Baker / Rainforests in 30 seconds by Jen Green Outcome - Non-chronological report	Blue John by Berlie Doherty Outcome - Letters & Explanation	

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Subject	AUTUMN		SPRING		SUMMER
Maths	Number & Place Value Addition & Subtraction Length & perimeter Multiplication & Division		Multiplication & Division Area Fractions Decimals		Decimals Money Time Statistics Properties of shape Position and direction
Science	Living Things and their Habitats	States of Matter	Electricity	Sound	Animals, including humans
Topic (Geography and History)	Revolutionary Raiders (Anglo-Saxons) Big Question: What is the legacy of the Anglo-Saxons?	The Vikings Big Question: Were they brains, brawn or both?	The Greeks Big Question: How would our life today be different if the Ancient Greeks had never existed?	Rivers Big Question: How are rivers formed?	Local Study: Manchester Big Question: What has made Manchester magnificent?
PHSE and RSE	Relationships “Above all else, guard your heart, for everything you do flows from it.” (Proverbs 4:23)		Living in the Wider World “Be completely humble and gentle; be patient, bearing with one another in love.” (1 Corinthians 16:14)		Health and Wellbeing “Above all else, guard your heart, for everything you do flows from it.” (Proverbs 4:23)

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Subject	AUTUMN		SPRING		SUMMER	
PE (indoor)	Swimming	Swimming	Swimming	Swimming	Dance (The Vikings)	Gymnastics
PE (outdoor)	Invasion Games	Net/Wall	Invasion Games	Strike/Field	Strike/Field	Athletics
Music	Ukulele Course- Part 2 How does Music connect us with our Past?	Ukulele Course -Part 2 How does Music connect us with our Past?	Glockenspiel Stage 2	Glockenspiel Stage 2	Guitar Stage 2	Guitar Stage 2
Computing	Computer Science: Logo; Programming an animation; Makey Makey		Digital Literacy: Internal parts of a computer; Bookmarks		Information Communication Technology: Creating a leaflet; Databases; QR Codes	
MFL	Fruit Role play in a fruit shop	Family Christmas in Spain	Epiphany in Spain More family Writing about ourself	Basic food and drink Easter in Spain	The water cycle in Spanish Sports	More hobbies and activities Nos 40-100
Art	Drawing (featured artist: Edgar Degas)		Painting and Collage (featured artist: Henri Rousseau)		3D and Printing (featured artist: Friedensreich Hundertwasser)	
DT	Food - Healthy and Varied diet (design and make pizzas) Electrical systems - simple programming and control				Structures - Shell structures using computer aided design (CAD) Mechanical systems - pneumatics	