

St Richard's RC Primary School Long-Term Plan 2022-2023

(Year Two)

	Autumn 1 (6.6 weeks)	Autumn 2 (7 weeks)	Spring 1 (7 weeks)	Spring 2 (5.8 weeks)	Summer 1 (6 weeks)	Summer 2 (6.4 weeks)
Religious Education	Beginnings Preparing Signs & Symbols		Opportunities Books Thanksgiving		Rules Spread the Word	
English (Writing)	Character Description Letter with Instructions Fact File	Character Description Diary entry Poetry	Narrative Letter writing Book Review	Persuasive writing Non-chronological Report Recount	Narrative Setting Description Poetry	Leaflet Report writing Postcard
English (Reading)	At St Richard's we teach daily whole class guided reading lessons from Year 1 to Year 6 during which all the comprehension domains are taught and practised using high quality texts. Every year group has a range of class readers (each pupil has their own copy to follow the text) which are read to the class on a daily basis throughout the year. Every pupil has a book band reading book & Accelerated Reading Book with online quizzes.					
Mathematics	Number: Place Value Number: Addition and Subtraction	Measurement: Money Number: Multiplication and Division	Number: Multiplication and Division Statistics Geometry: Properties of Shape	Geometry: Properties of Shape (continued) Number: Fractions Measurement: Length and Height	Geometry: Position and Direction Problem solving and efficient methods Measurement: Time	Measurement: Time (continued) Measurement: Mass, Capacity and Temperature Investigations
Science	Uses of everyday materials	Living things and their habitats	Animals including Humans	Animals including Humans	Plants	
Computing	Computer Science What is an algorithm? : 2Go Internet/Computer Networks What is the Internet and how does it work?	Information Technology Publishing: Book Creator Online Safety What is personal information?	Computer Science Programming: Scratch Jr Internet/ Computer Networks How do I research, copy & paste information / images?	Information Technology Presenting: MS PowerPoint Online Safety How should we behave online?	Computer Science Programming: Daisy the Dinosaur Internet/ Computer Networks How do external computer parts connect? What is Wi-Fi?	Information Technology Databases: 2Graph/Excel Online Safety How to keep safe online
History	The Great Fire of London		Famous People: Florence Nightingale & Mary Seacole		Significant Local People and Places: Lowry's Manchester	
Geography		Let's Locate the UK		Magical Mapping		Africa – Kenya
Music	The Great Fire of London	Dangerous Dinosaurs	Amazing Animals	All Aboard	Space	The Fire Bird
Art & Design	Drawing, Manchester, Stanley Chow	Painting, Katie's Adventures, Monet and Turner			Collage: Secret Garden (Yayoi Kusama)	3D Modelling: Africa: (Angu Walters)

Design Technology		Mechanisms: Wheels and Axles (Vehicles)		Superfood Salad		African Animal Puppets
PE	Dance Games	Gymnastics Games	Dance Games	Gymnastics Games	Dance Games	Gymnastics Games
PSHE	Who can help? Exploring our community. Caring for our communities. Go Givers Playground	Difficult decisions. Where do you stand? Why do we need rules? Anti-bullying. Road Safety.	Pollution. Litter: The Picnic. Protecting Local Habitats.	British Values. Go Green - Saving Energy. Plastic Pollution.	The Internet. Healthy Eating.	Keeping money safe.
Relationships Education	Let the Children Come	I am Unique. Girls and Boys	Clean & Healthy	Feelings, Likes and Dislikes. Feelings Inside Out. Super Susie Gets Angry.	The Cycle of Life.	Three in One. Who is My Neighbour? The Communities we live In.