

Year 1 Curriculum Plan

	Year 1 Term 1	Year 1 Term 2	Year 1 Term 3	Year 1 Term 4	Year 1 Term 5	Year 1 Term 6
Overall Theme	Animal Adventures	Animal Adventures	Victorian Life	Victorian Life	Here, now and the past and present	Here, now and the past and present
Main subject driver	Science	Science	History	History	Geography/History	Geography/History
English <i>Writing genres</i> - See reading curriculum map for texts - See phonics pacing document - See writing genre map and writing progression documents	Narrative Instructions Letter writing Narrative Descriptions		Sequencing sentences to form short narratives Recount of an event Description Poster Poetry		Narrative Recount Narrative Poetry	
Maths <i>Follow Can Do Maths</i>	Number and Place Value: Up to 20 Geometry: Properties of Shapes Addition and Subtraction	Number and Place Value: up to 100 Addition and Subtraction: Facts of 7 – 11 Geometry: Properties of Shapes	Addition and Subtraction: Facts of 11-16 Measurement: Length	Addition and Subtraction: Facts of 17 – 20 Fractions Geometry: Position and Direction	Addition and Subtraction Measurement: Time	Multiplication and Division Measurement: Money Measurement: Mass and Capacity
Science	Animals including humans Seasonal change	Animals including humans Seasonal change	Materials Seasonal change	Materials Seasonal change	Plants Seasonal change	Plants Seasonal change
History			Life for a Victorian child	Life for a Victorian child	Nurses – significant figures - Mary Seacole	Nurses – significant figures - Mary Seacole
Geography	Primary School local area study Four seasons intro	Hot and cold areas of the world Four seasons intro		Brilliant Britain UK Physical and human features	RAF base Kingsway Primary School local area study (Build on Autumn Term learning)	What is a continent? Oceans and continents
Computing <i>TC - Teach Computing</i> <i>DF – Digital Futures</i>	TC Computer Systems – Technology around us DF Self-Image and identity	TC – Creating media – Digital Painting DF – Online Relationships	TC – Creating media – Digital writing DF – Online Reputation	TC – Data and Information – grouping data DF – Online Bullying and Managing online information	TC – Programming A – moving a robot DF – Health, well-being and lifestyle. Privacy and security	TC – Programming B – Introduction to animation DF – Copyright and ownership
PE	Gymnastics Multi-Skills – Ball skills	Dance Multi-Skills – Ball skills	Gymnastics Forest School	Multi-Skills – Sports hall athletics Forest School	Multi-skills – Football Athletics	Multi-Skills – Tennis Athletics

Art	Painting Colour mixing Giuseppe Arcimboldo	Drawing Pencil, chalk and charcoal animal sketches Gary Hodges	Textiles Identify different textiles and decorate Collage Cut and arrange different materials Janet Bolton		Sculpture Recognise and create sculptures – salt dough Painting Secondary colours, range of tools and equipment Miro	
DT	Food and Nutrition Focus: Preparing fruit and vegetables			Aspect: Mechanism Focus: Sliders and simple levers		Aspect: Structures Focus: Freestanding structures
Music	Musician Focus- Camille Saint-Saens (1835-1921)	Musician Focus- Camille Saint-Saens (1835-1921)	Musician focus – Randy Newman	Musician focus – Randy Newman	Musician Focus - The Beatles	Musician Focus - The Beatles
PSHE	5 ways to wellbeing Mental Health Mindful Approach BLM Social Issues	Kindness and anti-bullying Road safety week Citizenship and British Values Media Influence Financial Capability	Make me a superhero Friends and Family Internet Safety	Keeping Safe at home All About Me	5 ways to well being Family and friends Keeping safe at home	Fire safety Internet safety RSE
MFL						
RE	What does it mean to belong to a faith community?	What do Christians believe god is like?	Who is Jewish and how do they live?	Who is Jewish and how do they live?	Who do Christian say made the world?	How should we care for the world and for others, and why does it matter?