

SAINT PATRICK'S WHOLE SCHOOL ANNUAL PLANNING 2025-2026

		English	Maths	RE	PSHE	Science	PE	Geography	Music	Computing
Term 6	Reception	Unlocking Letters and Sounds The Snail and the Whale by Julia Donaldson Somebody Swallowed Stanley by Sarah Roberts	Explore and represent patterns within numbers up to 20, including evens and odds, double facts and how quantities can be distributed equally. Problem solving Recognising shape	DIALOGUE AND ENCOUNTER Art and design links	Life to the Full- Created to live in the community	Understanding the World – People and Place Summer, sun protection, bumblebees	Jungle Dance	Journeys – UK / Europe Antarctica link to our class text	Rhythmic patterns. Playing instruments. Introduction to basic notation.	Data handling: simple tally charts and collecting information
	Year 1	Unlocking Letters and Sounds	Number: Fractions Composition of numbers: 20–100 Measurement: Length and Height Geometry: Position and Direction	DIALOGUE AND ENCOUNTER Art and design links	Life to the Full- Created to live in the community	Great scientists (Twinkl) <i>Or link to DT unit on Materials from previous terms</i>	Ball Games and Social Dodgeball	The World Around Me – Africa to the Arctic	Rhythmic patterns. Playing instruments. Basic rhythmic notation. Rock Steady Feel Good Fridays	Data Handling: Grouping data

Year 2	Essential Spellings	Statistics Measurement: Capacity, Weight and Temperature Investigations	DIALOGUE AND ENCOUNTER Art and design links	Life to the Full- Created to live in the community	Growing Plants Or Great scientists (Twinkl)	Tennis and Ball games	Amazing Asia (UK countries compared to Asia)	Rhythmic patterns. Rhythmic notation Playing the recorder (First Access) Rock Steady Feel Good Fridays	Data Handling: Handling: Pictograms
	Essential Spellings	Adding and subtracting within one whole between them Shape: parallel and perpendicular sides in polygons Draw and make 2D and 3D shapes Measurement: Time	DIALOGUE AND ENCOUNTER Art and design links BANKSY LINK TO PHSEE GEOGRAPHY	Life to the Full- Created to live in the community	Great scientists (Twinkl)	Hockey and Indoor Athletics	Out of Africa	Music notation including rhythms. Playing an Instrument. Rock Steady- Feel Good Fridays	Data Handling: Branching databases
	Essential Spellings	Time Geometry: <ul style="list-style-type: none"> • Properties of shape • Symmetry • Position and direction 	DIALOGUE AND ENCOUNTER Art and design links - Recycled Art / Laudato Si <i>Link to R.E. by including artwork in title pages.</i>	Life to the Full- Created to live in the community	Great scientists link to previous topics Or Great scientists (Twinkl) <i>Big write – typed fact file about a ‘Great Scientist’</i>	Cricket and Gymnastics	Tremendous Trading v Fair Trade? (World Wide Focus e.g. Asia – Self-led research project).	Music notation, including rhythmic. Learning an instrument. (First Access) Rock Steady- Feel Good Fridays	Repetition of Shapes Typing skills – big write linking to ‘Great Scientist’

	Year 5	Essential Spellings	Measurement: Converting Units Geometry: Position and Direction Statistics	DIALOGUE AND ENCOUNTER Art and design links	Life to the Full- Created to live in the community	Changes and reproduction	Tennis and Dance	Making the Most of Our World – Local to Global (Fieldwork Skills)	Music notation including rhythmic. Playing an Instrument Rock Steady- Feel Good Fridays.	Data Handling: Flat-file databases
	Year 6	Essential Spellings	Consolidation and themed projects	DIALOGUE AND ENCOUNTER Art and design links	Life to the Full- Created to live in the community	Great Scientists (Plan Bee or Twinkl)	Tennis and Outdoor Adventurous Activities	Considering Corsham (Fieldwork Skills – independent self-led project)	Music notation including rhythmic. Rock Steady- Feel Good Fridays. Playing an Instrument.	Data Handling: Introduction to Spreadsheets