

	Autumn 1 (7.6 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (6.8 weeks)	Summer 1 (5 weeks)	Summer 2 (6 weeks)
Religious Education	Caritas – Family and Community Ourselves Life Choices	Caritas – Stewardship Life Choices Hope	Caritas – Dignity of Work Mission Eucharist	Caritas – Solidarity of the Common Good The Eucharist Lent	Caritas – Rights and Responsibilities Transformation Freedom & Responsibility	Caritas- Dignity of the Human Person Stewardship Religions of the world
English (Writing)	The Iron Man – Newspaper report Space landing - Non-chronological report Day and Night – Explanation text	Instructions Egyptian Cinderella – recount Isis and Osiris - myth	Non-chronological report – deforestation Persuasive letter – palm oil	Suspense – Viking invasion Poetry - Danegeld	Balanced argument and flashback – WW2 Explanation text – volcanoes Diary entry - Vesuvius	Diary entry - Titanic
English (Reading)	Class reader – The Iron Man Daily practice using the reading domains Weekly comprehension	Class reader – The Iron Man Daily practice using the reading domains Weekly comprehension	Class reader – Stormbreaker Daily practice using the reading domains Weekly comprehension	Class reader – Stormbreaker Daily practice using the reading domains Weekly comprehension	Class reader – Matilda Daily practice using the reading domains Weekly comprehension	Class reader – Matilda Daily practice using the reading domains Weekly comprehension
Mathematics	Number and place value (Space theme) Calculations + - × ÷ 2D shapes – Polygon Planet	Multiplying and dividing by 10, 100, 1000 Interpreting and handling data – frequency, line graphs	Fractions and percentages Measures	Area and Perimeter Volume Units of time Angles and straight lines	Reflections Translations Properties of rectangles and quadrilaterals	Interpreting and handling data – Venn diagrams, frequency tables, bar charts.
Science	Space	Properties of materials	Living things and their habitats	Animals including humans	Animals including humans	Forces
Computing	Computing Science: Algorithms Programming Microbits	Digital Literacy E-safety Apps - synthesiser	Computing Science: Scratch – rainforest project	Digital Literacy: Understanding the workings of a computer	ICT: Analyse and evaluate data using Excel	ICT: Producing a Healthy Living brochure
History	St Richard's 50 th Anniversary	Ancient Egyptians Black History Month		Vikings		Peterloo
Geography	Marvellous Maps		Enough for Everyone: Fresh Water		Mountains and Volcanoes	
Music	Reading and identifying musical notation and their value. Rhythms and patterns. Singing		Reading and identifying musical notation and their value. Rhythms and patterns. Singing		Reading and identifying musical notation and their value. Rhythms and patterns. Singing	
Art & Design	The Planets and Constellations – Pennine Studios	Ancient Egyptian Mummies – Pennine Studios	Rainforests artwork and 3d scene in a shoebox – Pennine Studios	Viking Longships – Pennine Studios		
Design Technology		Electrical Buzzer Systems			Structures	Seasonal Foods (Food technology)

PE	Dance - Star Wars/ET/Close Encounters	Gymnastics	Dance	Gymnastics	Dance	Gymnastics
Languages	Using our previous knowledge to understand how written French will sound. Developing our creative expression in French by using simple similes. Extending our ability to make long descriptive sentences.		Using our previous knowledge to comment on and narrate the story 'La Surprise de Handa'. Adding colour to our language by using expressions of surprise and dismay.		Giving our opinion of rides in a theme park, with reasons, and understanding which rides our height permits us to try.	
PSHE	Living in Community 50 th Anniversary of St Richard's	Community is sharing My Personality	My Personality Thinking and Doing MLK Day Safer Internet Day Fairtrade Fortnight	Thinking and Doing Sharing things of value	Sharing things of value Sports and Real Life 75 years – end of WW2	Sharing Life H.E.W