

St Cuthbert's Catholic Primary School Year 5 Curriculum Map 2024-25

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	<u>Creation and Covenant</u> The Ten Commandments Moses and the burning bush Mount Sinai The Greatest Commandment	<u>Prophecy and Promise</u>	<u>Galilee to Jerusalem</u>	<u>Desert to Garden</u>	<u>To the Ends of the Earth</u>	<u>Dialogue and Encounter</u>
Maths	Number: place value; addition and subtraction; multiplication and division A; fractions A		Number: multiplication and division B, fractions B, decimals and percentages. Measurement: perimeter and area. Statistics		Geometry: shape; position and direction. Number: decimals, negative numbers. Measurement: converting units, volume	
English	Poems – Figurative language Letter – formal Information Text	Persuasion (informal letter) Adverts	Narrative (adventure story) Biography	Limerick Poetry Newspaper Report	Instructions Character description	Explanations Sonnet Play script
Science	Types of change	Materials	Separating mixtures	Forces	Earth and Space	Life Cycles
History & Geography	Anglo Saxons – Is it really a dark age?	Changes in our local environment - how is our country changing?	Vikings – Would do Vikings do anything for money?	Europe - a study of the Alpine region. Where should we go on holiday?	Journeys - what makes people go on a journey?	Journeys - clothes. Where does all our stuff come from?
Art & DT	Painting and mixed media - portraits	Food - what could be healthier?	Sculpture and 3D - interactive installation. Craft and design - architecture	Electrical systems - doodlers	Drawing - I need space	Structure - Bridges
Computing	Computing systems and networks - systems and searching	Creating media - video production	Programming A - selection in physical computing	Data and information - flat-file databases	Creating media - introduction to vector graphics	Programming B - selection in quizzes
Music	Complex rhythmic notation using mnemonics and ostinato to perform and compose polyrhythms	Performing in parts using pitch and rhythm notation; introduction to flat and sharp notes	Further rhythmic notation to structure a final piece in ternary form	Using interOrelated dimensions of music to convey mood and character	Rock & Roll – developing knowledge of harmony through singing and performing activities	How composers use harmony and chords to create effect
PE	Get Set For PE: Fitness Get Set For PE: Dodgeball	Get Set For PE: Gym Get Set For PE: Football	Get Set For PE: Dance Get Set For PE: Rugby	Get Set For PE: OAA Get Set For PE: Basketball	Get Set For PE: Athletics Swimming TBC	Get Set For PE: Rounder's Swimming TBC
RSHE & Citizenship	Religious Understanding – Keeping Safe	Aiming High	Religious Understanding Emotional Wellbeing	Diverse Britain	Religious Understanding The Trinity Reaching Out	One World
Languages	Say and write in French where we live (house, apartment), what rooms we have; using connective et to link sentences	Order a selection of typical foods, drinks and snacks; performing simple role play	Describe people in terms of height, hair type, length and colour and eye colour A typical day as a Viking	Common classroom objects Use the negative Describe what we have and do not have in our pencil case / rucksack	Name and label a map of the Solar System in French adjectival agreement conjunctions & intensifiers interview an astronaut	Ask and respond to question related to famous traditions and famous celebrations in Express an opinion applying the rules of adjectival agreement Develop an appreciation of traditions and celebrations