St. Cuthbert's Catholic Primary School Curriculum Overview 2024/ 2025

CURRICULUM DRIVERS Foundation stones of learning	FAITH	I IN ACTION	N DIVER INCLU	SITY & USION		LITER/ STORYT			STEM		THE ART:		SPOR [*] OPPORT	
CHARACTERISTICS OF LEARNING	RESPO	ONSIBILITY	0	RGANISATIO	DN	COLLAB	ORATION		INDEPENDI	ENCE	INITIA ⁻	ΓIVE	SELF-RE	GULATION
CURRICULUM ORGANISATION Our whole school curriculum is	Communic and L	cation .anguage	Physical Dev	elopment	and er	nal, social motional opment	Liter	racy	N	/lathematic		rstanding the world		sive Arts and Design
a planned educational experience making full use of	ENGLISH	MATHS	HISTORY	GEOGRAPHY	AF T	R D&	SCIE	NCE	MUSIC	PE	FRENCH	PSHCE/RSE	RE	OMPUTING
opportunities for real world learning	Educa	tional visits	Respo	onding to even in the news	ents	Assemblies	and Visitors	Ext	tra-curricula	r clubs	Learning o the classroo		Themed	days/weeks

Quality of education	Behaviour and attitudes		Personal development			
CURRICULUM IMPACT AND REVIEW	Children are confident and successful learners and der these key learning skills for life	•	Children demonstrate the ethos of St Cuthbert's school in their learning and in their behaviour. Children learn to make the right choices for their safety both online and offline. Their choices benefit the school and the local community.			
Our curriculum ambition is for the high achievement of all pupils irrespective of	n achievement of all			High quality outcomes (Impact) At the point of learning the curriculum is sufficiently		
background and starting point	year groups. Learning builds on prior knowledge with clear end		writing and discussion	challenging for each child		
We regularly review how well our curriculum enables achievement for all	points. Children understand key concepts and knowledge and it is transferred to long term memory. We empower disadvantaged children and children	Teachers respond to mis-conceptions through adjustment and adaptation throughout the lesson to meet the needs of all children		Children will make progress and attain in line with or better than national expectations in reading, writing, SPAG, maths and science.		
	with SEND to access the whole curriculum and achieve. Teachers prioritise the most important concepts or knowledge that children need to know Teachers have deep knowledge of the subjects they teach	teachers inspires and m	unities for children to act on	Children achieve the identified end points in each discipline		
	There are relevant contexts for high quality outcomes across the curriculum engaging pupils with local, national and global issues.	Teachers work in strong and c	partnership with parents carers.			
		Do children have the oppo and undertake learning at a				

Year Five Curriculum Topic Overview

Storytelling other cultures trips/visitors culture capital

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	Ourselves Created in the Image and Likeness of God Life choices Marriage, Commitment and Service	Hope Advent – waiting in the joyful hope for Jesus	Mission To know and understand the mission of Jesus Memorial Sacrifice The Eucharist keeps the memory of Jesus' sacrifice alive and present in a special way.	Lent, a time of giving in preparation for the celebration of the sacrifice of Jesus.	The new life of Easter is spread through the power of	
CATHOLIC LIFE	Harvest Based Activities	Advent services and community work	Faith on action			Leavers' Mass and celebrations
PSHE	Being in my world	Celebrating differences	Healthy me	Dreams and goals	Relationships	Changing me
ENGLISH	Non-fiction: Biographies The children will use the book Undefeated to explore the biographies of black sports people, activists, and authors. In grammar they will explore how to build cohesion and will explore the subjunctive form in formal writing. Fiction: Gothic Fiction Though Chris Riddell's Goth Girl the children will explore how atmosphere, settings and characters are created. In grammar they will study adverbs of possibility, commas, relative clauses, and dialogue punctuation.	Non-Fiction: Recounts Linking to our Science unit and using the context of UFOs, children will explore recounts. They will investigate genuine documents, discuss famous sightings and research notorious hoaves. Children will then write a diary entry and create their own hoax UFO photo and report. In grammar they will focus on word classes, fronted adverbials, and paragraphs. Poetry: Classic Poems Carroll's Walrus and the Carpenter will stimulate performance, discussion and persuasive writing in this poetry unit. Belloc's Cautionary Tales will provide cause for debate and the children will end the unit writing their own modern day cautionary poems. They will study adverbs and modal verbs in their grammar.	Non-Fiction: Argument and Debate Identify features of argument texts and opinions. Present opinions as if they were facts and study formal and informal speech Using research, they will hold a class debate and then write and edit their own argument. In grammar they will look at techniques to build cohesion, paragraphs, and commas. Fiction: Faraway Fiction Reading and writing about faraway places and exciting adventures using Cloud Tea Monkeys and Mysterious Traveler. Exploring the language that helps makes a story vivid and exciting and choosing an atmospheric setting to write their own faraway story. In grammar they will look a relative clauses and expanded noun phrase for concise writing.	Using 'Tuesday' by David Wiesner, to study report writing. Looking at different ways on writing speech, playscripts, speech bubbles and direct and reported speech. In grammar, comparing formal and informal writing including the use of a passive voice before writing newspaper reports.	Chronological Reports In this unit, children will learn about the features of non-chronological reports. They will learn how to skim, scan and take notes to research information. Children will then write topic sentences, use paragraphing and	Poetry: Power of Imagery Children will use a range of sea poems and The Convergence of the Twain by Thomas Hardy, to explore the use of imagery and description. They will then discuss how to use language to evoke feelings and produce impressions. Children will then draft and write their own poem about the Titanic

MATHS	Place Value Read, write, order, compare and round numbers up to 1,000,000 Addition and subtraction Adding and subtracting whole numbers with more than 4 numbers. Solving multi- step problems and using inverse operations	Multiplication & Division Looking at multiples, common multiples, factors, common factors, prime, square and cube numbers. Fractions Finding and recognizing equivalent fractions, converting mixed and improper, comparing and ordering fractions.	Multiplication & Division Using formal written methods to multiply and divide numbers Fractions Multiplying unit and non-unit fractions, calculating a fraction of a quantity, of an amount. Finding the whole, fractions as operators.	Decimals and Percentages Read, write, order, round and compare numbers up to 3 decimal places. Read and write decimal numbers as fractions. Identify, name and write equivalent fractions of a given fraction including tenths and hundredths Perimeter and Area Measure and calculate the area and perimeter of composite rectilinear shapes is centimetres and metres. They will calculate and compare the area of rectangles including using standard units, square centimetres, and square metres.	Understand and use degrees. Classify then estimate and measure angles up to 180. Draw lines and angles accurately. Calculate angles around a point and on a straight line. Investigate length and angles in shapes, regular and irregular polygons. Position and Direction Read, plot and problem solve using conordinates. Investigate lines of symmetry,	Decimals Add, subtract, multiply and divide decimals using efficient strategies. Negative Numbers Understand negative numbers, counting through 0 in multiples. Compare, order and find the difference between negative numbers. Converting Units Kilograms to Kilometers, millimeters to milliliters. Compare units of length and time. Volume Compare and estimate volume and capacity.
SCIENCE	Sun, Moon and Earth Find out fascinating facts about the Sun, Moon and Earth and develop an understanding of day and night, the four seasons and the Moon's phases.	Sun, Moon and Earth Learn about the other planets which make up our Solar System. They will investigate their distances from the Sun and collect data for a fact file to report back to the res of the class	Properties of Materials Compare and group together everyday materials on the basis of their properties. Give reasons for the particular uses of everyday materials based on evidence and fair tests.	Animals including humans. Changes that happen as humans develop to old age.	Living Things and Their Habitats Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird.	Living Things and Their Habitats
HISTORY	The Victorians Queen Victoria's life before and after her Coronation. Using contemporary images to inform us about her life and times. The location of some of Victoria's famous royal residencies; recording this information as a presentation to entice visitors.	as some of the innovations and inventions	Volcanoes Famous expeditions	Volcanoes	Ancient Greece The children will learn about the lifestyle and clothing of the Ancient Greek people. They will research and design their own clothing and artefacts typical of Greek home life.	Ancient Greece Learning what it was like to go to school in Ancient Greece. Appreciate the role of education, in the lives of the Ancient Greeks, through learning about their school days, as well as some of the great thinkers of this period.
GEOGRAPHY			Volcanoes Explore features of volcanoes, their formation and discover how they are distributed around the world. Study the physical geography of mountains and mountain ranges, their formation, some famous expeditions and mountain biodiversity.	Volcanoes Create a range of artefacts including mountain models, a class world map and a freeze-frame drama that will culminate in a 'Mountain Exhibition' for other children.		
ART	Self-Portraits using different shades and tones of grey. Portraits of Queen using sketch books. Silhouette linked to topic work on Victorians. Photography 'Best Part of Me'	Solar system using oil pastels Maximillian Kolbe art Christmas cards	Volcanic eruptions using oil pastels and paint	Easter cards	Design and decorate their own Greek pots	
DT	Design and Make To use research and develop design criteria, selecting from a wide range of materials and textiles to produce a puppet theatre.	Evaluate In History they will understand how key events and individuals in design and technology have helped shape the world.	Design and make Create small playdough earths and label different layers	Design and Make Mountain models Easter crafts	Cooking Preparing and cooking a variety of savoury dishes at the Roundhouse.	Design and Make To use research and develop design criteria, selecting from a wide range of materials and textiles to produce a Greek Pot
COMPUTING	Computing systems and networks – systems and searching.		Programming A – Selection in Physical Computing	Data and Information - Flat file databases	-Creating media – introduction to vector graphics	Programming B – selection in quizzes.

LATIN	The Origins of Language	Verbs and Adverbs Subject and Object Nouns	Simple Sentences in Latin	Numerals and 'to be'	Adjectives and Agreement Prepositions
MUSIC	Ukulele with Music Hub Teacher	Ukulele and Music Technology	Ukulele and Music Technology	Ukulele and Music Technology	Ukulele and Music Technology
PE	Bikes Cricket	Basketball Gymnastics	Skipping Bikes	Football Bikes	Ahtletics Bikes