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

enough?

Are pupils challenged to evaluate

their learning?

Is assessment purposeful and

used to shape future learning?



CURRICULUM DRIVERS Foundation stones of learning	FAITH IN A	ACTION	DIVERSIT INCLUSIO		DING	STOR	YTELLINC	STI	EM		THE ARTS			PRTING RTUNITIES
Curriculum INTENT	RESPON	VSIBILITY	OF	RGANISATION	COLL	ABORATI	ON	INDEPENI	DENCE	IN	IITIATIVE		SELF-	REGULATION
Quality of Teaching	Purpose of learning is made explicit		s Mo	Modelling & Instruction		suppo		Challenge for support necess	rt where		ontinuous ormative ssessment			ation of teache ssessment
Our provision is informed by educational research into effective teaching practices, learning and metacognition	Teaching is based on a clear understanding of cognition and learning		of k	eachers have deep nowledge of the abjects they teach	learni	learning and provide creat feedback. inspir		The classroom created by teac nspires and mo pupils	achers and not solely driven		by partnerships with			
CURRICULUM ORGANISATION Our whole school curriculum is a planned educational experience making full use of	Educational visits  Communication and Language			,				Drs Extra-curricular clubs Literacy Mather		classroom		nding	Themed days/weeks  Expressive Arts ar  Design	
opportunities for real-world learning	ENGLISH	MATHS	HISTORY	GEOGRAPHY	ART	D&T	SCIEN	CE MUSIC	PE	FRE	NCH PSH	HCE/RSE	RE	COMPUTIN
Quality of Learning  CURRICULUM IMPACT AND  REVIEW  Our curriculum ambition is for the	Standards Children will make progress and attain in line with or better than national expectations. Assessment documents show that knowledge and skills are embedded through the curriculum.			demor	Foundation stones of learning Children are confident and successful learners and demonstrate that they have these key learning skills for life.			Personal development 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. Their choices benefit the school and the local community.						
high achievement of all pupils irrespective of background and starting point	High quality outcomes  Has the learning journey led to a purposeful outcome owned by the children?  Are there relevant contexts for		y led to owned oxts for	Curriculum content is responsive and relevant Are pupils able to connect to local, global and national contexts for		At the point of learning is the curriculum sufficiently challenging for each child?		skills  Do children have the Do opportunity to solve problems and undertake learning at a lea		Does pu leari	Coming the curricular the curricular to be commended to be com	a Family and a munity riculum engago e a family of children share		
We regularly review how well our curriculum goals enable achievement	high quality outcomes for English and Maths? Are teaching expectations high		?	Do children	learning?  Do children enjoy  learning? Do teachers		Are there opportunities to develop a deeper understanding of the		Are knowledge and skills Are		Are th	and learn from each other? Are the foundation stones for learning taught explicitly?		

foundation stones of

learning?

Are there high expectations

for all?

Does the work of the

children show that tasks are

rich?

respond to educational

research?

Are local resources within the

community and environment

being maximised?

Are tasks adapted to reflect

current affairs, technological and

environmental changes?

Is there increasing challenge

in knowledge and skills?

Is each NC subject given

integrity and taught

systematically through each

key stage?

Is our Catholic ethos

embedded? Do pupils engage

with local. national and

global issues

Are pupils able to relate their

values and experience to

British

values

## Year One Curriculum Topic Overview 2022-2023

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	Families	Belonging Diwali	Waiting Hannukah	Special people/meals	Change/Holidays and Holy days Eid al-Adha	Being sorry/ Neighbours
Catholic Life	Harvest based activities	Advent services & community work	Faith in action	Lent and Easter Passion	May Procession with our whole community	Leavers' Masses and celebrations
PSHE	Being me in my world	Celebrating difference	Dreams and goals	Healthy me	Relationships	Changing me
ENGLISH	The Train Ride by June Crebbin (Narrative) Metro trip – link to Geog/His	Little Red Riding Hood (Narrative)  Toys from the Past by Sally	The way back home by Oliver Jeffers (Narrative) Our trip to the woods	Last stop on Market Street by Matt de la Pena. (Narrative)  Bold Women in Black	The Storm Whale by Benji Davies (Narrative) Ice Planet	The Comet by Joe Todd Stanton (Narrative) On Safari
	Seasons by Hannah Pang (Information text- linked to science)	Hewitt (Report -linked to history)  Firework night by Andrew Collett (Poetry)	(recount – linked to Geography)	History (Biography- linked with History)  By Myself by Eloise Greenfield (Poetry)	Adventure Park (Persuasive leaflet)	(Travel Journal- linked to Geography)
MATHS	Place Value within 10 Shape	Addition and Subtraction within 10	Place value within 20 Addition and subtraction within 20	Place value within 50 Length and height Mass and volume	Multiplication and division Fractions Position and direction	Place value within 100 Money Time
SCIENCE	Seasonal changes	Everyday materials	Animals including humans	Plants	Plants	Seasonal changes
HISTORY	Homes: Then and now	Toys: Then and now That History Bloke Guy Fawkes	Local maps past and present	Bold women in black history	Local history Discovery museum- building bridges workshop	North Shields fish quay Stan Laurel – Walking trip to Dockwray square.
GEOGRAPHY	Local geography - North Shields houses.	Local weather- weather charts.	Local maps Local weather	UK Cities	Rivers Ferry trip to SS – The Word	North Shields fish quay
ART	Self- portraits, Tree painting – link to science	Firework art, Toy pencil sketches, Christmas crafts	Local map drawings, Sound art.	Junk modelling- landmarks	Water colours- river paintings/diagrams	Tree paintings – linked to science.

DT	Wooden photo frames- linked to R.E.	Wooden Christmas tree decorations, Past toys (ball in a cup)	Paper mâché moons- linked to English. 3D maps – link geog	Willow crafts, junk modelling.	River constructions, Building bridges – Iinked to his/geog	Model sailing boats- linked to his/geog
Online Safety	Self-image and identity	Online relationships and online reputation	Online bullying	Managing online information	Health, wellbeing and lifestyle	Privacy & security and copyright & ownership
COMPUTING	Word Processing/ typing. Photography/digi tal art – Natural world pic collages R.E	Animation- linked to fireworks. Coding and programming- linked to toys past and present (Beebots and Lego coding toys)	Presentations, web design and eBook Creation. Augmented reality and Virtual realitylinked with Animals and humans.	Data handling- linked to Plants sci Computationa I thinking- writing instructions/alg orithms (Coding toys.)	Sound- creating music with focus on pulse/beats, rhythm, pitch.	Video creation – linked to Laurel and Hardy.
MUSIC	Harvest festival Singing and performing.	Nativity singing, choreography, performing.	Sound art	UK nation's music- Listening and singing, music traditions.	Musicianship Pulse/beat, rhythm, pitch.	Music traditions- Sea shanties Singing and percussion
PE (2 UNITS)	Fundamentals Fitness	Gymnastics Dance	Team building Ball skills	Invasion games Striking and fielding games	Net and wall games Target games	Athletics Sending and receiving