



Corpus Christi Catholic Primary School Key Stages 1 and 2 National Curriculum Overview



	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Religious Education	Families	Beginnings	Homes	People	Ourselves	Loving	
	Belonging	Signs & Symbols	Promises	Called	Life Choices	Vocation and Commitment	
	Waiting	Preparations	Visitors	Gift	Hope	Expectations	
	Special People	Books	Journeys	Community	Mission	Sources	
	Meals	Thanksgiving	Listening and Sharing	Giving and Receiving	Memorial Sacrifice	Unity	
	Change	Opportunities	Giving All	Self-discipline	Sacrifice	Death and New Life	
	Holidays and Holydays	Spread the Word	Energy	New Life	Transformation	Witnesses	
	Being Sorry	Rules	Choices	Building Bridges	Freedom and Responsibility	Healing	
Neighbours	Treasures	Special Places	God's People	Stewardship	Common Good		
Reading	Traditional Tales	Elliot and the Midnight Superhero	Zombirella	How to Train Your Dragon	Boy at the Back of the Class	Wonder	
		Fairy Tales Christmas	Robots Christmas	States of Matter Plastic Pollution	Magic and Mystery Ancient Greek Myths Christmas	Football History	
	Alan's Big Teeth Harry and the Dinosaurs Ten Little Pirated	Charlie and the Chocolate Factory	While the Whales Came	Matilda	There's A Pharoah in My Bath!	The Storm Keeper's Island	
	Julia Donaldson	SATs Revision	Flat Stanley	Alice in Wonderland	Cosmic	Cogheart	
		Homes Pirates	The Legend of Robin Hood Heroes and Villains	Stories with a Past British Inventions	Space Mountains	Switched Fairy Tales	
	Storm	Gangster Granny	Charlie Changes into a Chicken		Eddie Albert and the Amazing Animal Gang	Orphans of the Tide	
		Emergency Services Castles	Food Chains Habitats Angry Earth	The Human Body Volcanoes	Kensuke's Kingdom Living Things Animals Persuasive Texts	The Victorians Conservation	
	Read alongside RWI Phonics teaching				Malamander		
	Writing	Narrative (Grandad's Island)	Narrative (The Building Boy)	Poetry (Autumn is Here)	Traditional Tale (Aladdin and	Narrative Writing (The Present) Biography (Hatshepsut)	Narrative (The Fireworkmaker's Daughter)

	Traditional Tales (Little Red Riding Hood) Report (Toys from the Past) Poetry (Firework Night) Persuasive Leaflet (Ice Land Adventure Park)	Non-Chronological report (Hibernation) Narrative (The Crow's Tale) Postcards (Meerkat Christmas)	Narrative (Star in the Jar) Instructions (My Strong Mind) Narrative (The Blue Umbrella)	the Enchanted Lamp) Newspaper (Wizard of Once) Poetry (The River) Persuasive Letter	Speech (Refugees) Poetry (The Highwayman) Narrative (The Snowman) Non Chronolgical Report (Christmas around the World)	Speech(Battle of Hastings) Narrative (Hansel and Gretel) Persuasive Letter (Letter to Scrooge)
	First Person Narrative (Last Stop on Market Street) Recount (Our trip to the woods) Biography (Bold Black Women in Black History) Traditional Tale (Pinocchio)	Fables (Aesop) Instructions (The Disgusting Sandwich) Description (Tell me a dragon) Diary (Mr Bunny's Chocolate Factory) Recount (Easter Egg Hunt) Information (Easter Bunny Wanted Poster)	Twisted Traditional Tale (The Three Little Pigs – the true story) Non-Chronological Report (Skeletons and Muscles) Narrative (Stone Age Boy) Persuasive Brochure (Skara Brae)	Narrative - The BFG Persuasive Writing – Holiday Brochure Narrative – The Great Chocoplot Explanation - Digestion	Adventure Narrative (One Small Step) Speech (Transmission from Mars) Narrative (I believe in Unicorns) Poetry (The Malfeasance) Explanation Texts (How do plants grow)	Suspense Narrative (Dracula's Whitby) Balanced Argument Explanation Text (The Heart) Newspaper Report (Superheroes)
	Adventure Narrative (The Queen's Hat) Travel Journal (On Safari) Science Fiction Narrative (The Way Back Home) Information Text (Seasons)	Narrative (Stardust) Non-Chronological Report (Big Cats) Narrative (Little Red Reading Hood)	Narrative (The Secret of Black Rock) Explanation (How a Robot Dog works) Thriller Narrative (The Wolves in the Walls) Non-Chronological Report (Earthquakes)	Narrative - Journey Playscript – The Plague Narrative – Float Biography - Tesla	Narrative (Gorilla) Persuasive Writing (Visit the National Parks) Non-Chronological Report (Emperor Penguins) Balanced Argument (Screen Use) Biography (David Attenborough)	Biography (Charles Dickens) Persuasive Writing Diary Poetry (Hope-o-potomas)
Maths	Place Value within 10 Addition and Subtraction Shape	Place Value Addition and subtraction Shape	Place Value Addition and subtraction Multiplication and division	Place value Addition and Subtraction Area Multiplication and division	Place Value Addition and Subtraction Multiplication and division Fractions	Place Value Addition, subtraction, multiplication and division Fractions Converting units

	Place Value within 20 Addition and subtraction within 20 Place Value witing 50 Length and Height Mass and Volume	Money Multiplication and division Length and height Mass, capacity and temperature	Multiplication and division Lengths and Perimeter Fractions Length a Place Value within 20 Mass, Capacity and temperature	Multiplication and division Length and perimeter Fractions Decimals	Multiplication and division Fractions Decimals and percentages Perimeter and area Statistics	Ratio Algebra Decimals Fractions, Decimals and Percentages Area, perimeter and volume Statistics
	Multiplication and division Fractions Position and direction Place Value within 100 Money Time	Fractions Time Statistics Position and direction	Fractions Money Time Shape Statistics	Decimals Money Time Properties of shape Statistics Position and direction	Shape Position and direction Decimals Negative Numbers Converting Units Volume	Shape Position and Direction Themed projects
Science	Exploring Everyday Materials	Everyday materials	Animals including Humans – what makes us human	States of Matter	Properties of Materials	Living things and their habitats
	Seasonal Changes	Animals including humans – growth	Light	Classifying living things and their habitats	Changes of materials	Evolution and Inheritance
	Animals including humans – about animals	Animals including Humans – diet and health	Forces and magnets	Sound	Earth and Space	Animals including Humans – blood and transportation
	Animals including humans – about me	Living things and their habitats	Rocks	Animals including Humans -diet and health	Forces	Looking after our Environment
	Introduction to plants	Plants – growth and care	Plant life cycles	Living things and their habitats – nature and the environment/ conservation	Living Things	Light
	Use of everyday materials	Living things and their habitats – habitats around the world	Exploring the world of plants	Electricity	Animals including Humans – the human life cycle	Electricity
Computing	Online Safety	E-Aware	Online Safety	E-Aware	Online Safety	E-Aware
	Computer Skills	Presentation Skills	Drawing and Desktop Publishing	Word Processing	Internet Research and Webpage Design	Website Design
	Word Processing Skills	Using the Internet	Presentation Skills	Internet Research and Communication	Controlling Devices: Flowol	

	Painting	Computer Art	Word Processing Skills	Animation	3D Modelling: Sketch Up	Scratch: Animated Stories
	Programming with Scratch	Preparing for Turtle Logo	Programming Turtle Logo and Scratch	Programming Turtle Logo	Scratch: Developing Games	Kodu Programming
Physical Education	Ball skills Gymnastics Indoor Athletics Dance	Ball skills Gymnastics Indoor Athletics Dance	Team Games – Football Indoor Athletics Dance Team Games – Hockey Swimming	Team Games – Football Indoor Athletics Dance Team Games - Hockey	Team Games – Football Indoor Athletics Dance Team Games – Badminton	Team Games – Football Indoor Athletics Dance Team Games - Badminton
	Kurling Team Games Gymnastics Bat and Ball skills	Kurling Team Games Gymnastics Bat and Ball skills	Gymnastics Team Games – Handball Net and Wall Games Team Games - Lacrosse	Gymnastics Team Games – Handball Cricket Team Games - Lacrosse	Gymnastics Team Games – Rugby Cricket Team Games - Lacrosse	Gymnastics Team Games – Rugby Cricket Team Games – Lacrosse Swimming
	Team Games Kick Rounders Golf OAA Track and Field	Team Games Kick Rounders Golf OAA Track and Field	Tennis Rounders OAA Track and Field	Tennis Rounders OAA Track and Field	Tennis Rounders OAA Track and Field	Tennis Rounders OAA Track and Field
Art and Design	Painting – Mondrian	Drawing and pastels – Van Gogh	Drawing and Pastel – Monet	Drawing and charcoal – Kandinsky	Printing – William Morris	Digital Media – Banksy
	Textiles – Lilly Hillage	Drawing – Quentin Blake	Painting – Arcimboldo	Sculpture – Various Artists	Textiles – Carol Naylor	Painting – Henri Rousseau
	Printing - Kandinsky	Sculpture – Andy Goldsworthy	Printing - Hokusai	Textiles – Van Gogh	Sculpture – Jaume Plensa	Collage – Steve Brown
Design Technology	Fabric Faces	Lighthouse Keepers Lunchbox	Battery Operated Lights	Mechanical Posters	Marbellous Structures	Felt Phone Cases
	Dips and Dippers	Sensational Salads	Super Seasonal Cooking	Edible Gardens	Let's Go Fly a Kite	Global Food
	Moving Pictures	Fabric Bunting	Automata Animals	Juggling Balls	The Great Bread Bake Off	
Geography	What is the Geography of where I live?	How does the Geography of Kampong Ayer compare?	How and why is my local area changing?	How can we live more sustainably?	What is a river?	How is climate change affecting our world?
	How does the weather affect our lives?	Why don't penguins need to fly?	Why do so many people live in megacities?	Why are jungles so wet and deserts so dry?	Why are mountains so important?	How do volcanoes affect the lives of people?

	Why do we love being beside the sea so much?	Why does it matter where my food comes from?	Why do some earthquakes cause more damage?		Beyond the Magic Kingdom	Who are Britain's National Parks for?	Why is fair trade fair?	
History	How do our favourite toys and games compare with those of children in the 1960s?	What does it take to be a great explorer?	How did the arrival of the Romans change Britain?		How did the lives of ancient Britons change during the Stone Age?	The story of The Trojan Horse: historical fact, legend or classical myth?	How did a pile of dragon bones help to solve an Ancient Chinese mystery?	
	Who is the greatest history maker?	Why is the History of Rainford significant?	Who were the Anglo-Saxons and how do we know what was important to them?		What is the secret of the standing stones?	How has the Waterfront of Liverpool changed since 1207?	Why did the ancient Maya change the way they lived?	
	Why was Charles sent to prison?	How do we know so much about where Sappho used to live?	What did the Vikings want and how did Alfred help to stop them getting it?		How do artefacts help us to understand the lives of people in Iron Age Britain?	Why was winning the Battle of Britain in 1940 so important?	Why did Britain once rule the largest empire the world has ever seen?	
Music	Hey You!	Hands, Feet, Heart	Let your Spirit Fly	Learnin g an instru ment: Clarinet	Mamma Mia	Learnin g an instru ment: Clarinet	Livin' on a prayer	Happy
	Rhythm in the way we Walk Banana Rap	Ho Ho Ho	Glockenspiel Stage 1		Glockenspiel Stage 2		Classroom Jazz 1	Classroom Jazz 2
	In the Groove	I Wanna Play in a Band	Three Little Birds		Stop!		Make You Feel My Love	A New Year Carol
	Round and Round	Zootime	The Dragon Song		Lean on Me		The Fresh Prince of Bel Air	You've Got a Friend
	Your imagination	Friendship Song	Bringing Us Together		Blackbird		Dancing In The Street	Music and Me
	Reflect, Rewind and Replay	Reflect, Rewind and Replay	Reflect, Rewind and Replay		Reflect, Rewind and Replay		Reflect, Rewind and Replay	Reflect, Rewind and Replay
Foreign Language (Spanish)			Core Vocabulary		Presenting Myself	Do You Have a Pet?	At School	
			I'm Learning Spanish		The Tudors	What is the Date?	The Weekend	
			Animals		My Home	The Weather	Habitats	
			Musical Instruments		At the Café	Clothes		
			The Fruits		The Classroom	My Home	Me in the World	
		I Can...		Goldilocks	Family			
Equality	To Like the Way I Am	Understand what diversity is	Understand how difference can affect someone		Know when to be assertive	Learn from our past	Promote diversity	
	To Play with Boys and Girls	Understand how we share the world	Understand what discrimination means		Understand why people choose to get married	Justify my actions	Stand up to discrimination	

	Recognise that people are different ages	Understand what makes someone feel proud	Find a solution to a problem	Overcome language as a barrier	Recognise when someone needs help	Challenge the causes of racism
	Understand that our bodies work in different ways	Feel proud of being different	Use strategies to help someone who feels different	Ask Questions	Appreciate artistic freedom	Consider how my life may change as I grow up
	Understand that we share the world with lots of people	Be able to work with everyone in my class	Be Welcoming	Be who you want to be	Accept people who are different from me	Recognise my freedom.
RSHE	The school uses the Archdiocese approved RSE scheme, Journey in Love, alongside our PSHE topics and approaches, supplemented by the Promoting Alternative Thinking Skills (PATHS) package of work. RSHE objectives are also covered through our Come and See, Science, PSHE and Reading curriculums, as well as through wider school activities and events. For more details, please see the RSHE curriculum map.					
PSHE	TEAM Think Positive	VIPs Safety First	TEAM Think Positive	VIPs Safety First	TEAM Think Positive	VIPs Safety First
	Diverse Britain Be Yourself	One World Digital Wellbeing	Diverse Britain Be Yourself	One World Digital Wellbeing	Diverse Britain Be Yourself	One World Digital Wellbeing
	It's My Body Aiming High	Money Matters Growing Up	It's My Body Aiming High	Money Matters	It's My Body Aiming High	Money Matters Growing Up