

St Bernadette's Curriculum Overview2025-2026

Class Subject	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Maths (Overview of Units)	Rote Counting Counting Objects Shape Number Sense Number Recognition Calculating Partitioning and Understanding Part- Whole Understand Teens Numbers (11-19) Distance – length, height, width Apply knowledge of numbers to 20 Mass/Weight and Capacity/Volume Addition/Subtraction Halving and Doubling	Number and Place Value Addition and Subtraction 2-D and 3-D shape Sequencing and Sorting Fractions Capacity and Volume Money Time Counting and Money Multiplication Division Position and Direction Measures Sorting Fractions Distance (length, height, width) Weight, Capacity, Volume	Number and Place Value Length and Mass/weight Addition and Subtraction 2-D and 3-D shape Counting, multiplication and sorting Statistics Fractions Capacity and volume Money Time Position and Direction Multiplication and division	Place value Mental calculation 2D and 3D shape Length incl. perimeter Statistics Addition and Subtraction Counting Multiplication tables (3x, 4x) Written and mental Multiplication and Division Time Fractions - Division Volume and Capacity Mass Position and Direction Statistics	Place Value – decimals Addition and Subtraction (Problems and Inverse) Multiplication and Division 2D shape Time Mental multiplication incl 6x and 9x tables Mental division Written multiplication Length inc Perimeter Statistics Position and Direction Area Measures	Place Value – decimals Addition and Subtraction Mental x and ÷ Mental and Multiplication and Division Fractions Measures (length, mass, volume and capacity) Geometry ~ reflection and translation, angles, 2D and 3D shape inc sorting Area and Volume of shape Time Statistics	Place Value inc Decimals Mental and Written Addition, Subtraction, Multiplication and Division Fractions, Percentages, Ratio and Proportion Geometry Statistics Measures 2D and 3D shape Coordinates, Translation and Reflection Area, Perimeter Volume of Shapes

Communication And Language (EYFS)	Children in Reception work towards the Early Learning Goal - They write simple sentences which can be read by themselves and others. Writing is linked to the books shared.	Goldilocks and the Three Bears Room on the Broom Toddle Waddle Meg and Mog	The Gruffalo The Snail and the Whale The Smartest Giant in Town Stick Man	Walking Through the Jungle We are going on a Bear Hunt Frog is our Hero The Odd Egg	The Foggy Foggy Forest Scaredy Squirrel On Sudden Hill The Very Hungry Caterpillar	The Beach Supertato Barry the Fish with Fingers Everyone can learn to Ride a Bicycle	Where's the Starfish The Singing Mermaid The Storm Whale
English (KS1/KS2) Fiction Units		Stories by the Same Author Traditional Tales Stories from Other Cultures Stories with a Fantasy Setting Diary	Stories with a Familiar Setting Poems on a Theme Explanation Texts Stories by the Same Author Story as a Theme Traditional Tales with a Twist	Folk Tales Fables Story as a Theme Playscripts Fantasy Adventure Stories	Fairytales and Playscripts Myths Novel as aTheme Fantasy Stories Stories with Dilemma	Novel as a Theme Suspense Stories Myths and Legends Narrative — Historical Fiction Stories from Other Cultures Film and Playscript	Novel as a Theme Older Literature Crime Fiction Flashback Stories Classic Fiction Transition Unit (Y6 – Y7)
Non-Fiction Units		Instructions Recounts of Familiar Events Non-fiction Texts Non-Chronological Reports Instructions	Recounts Non-Chronological Reports Persuasion Poster Explanation Texts Instructions	Biographies Recounts Non-Chronological Reports Explanation Texts Discussion	Recounts – Newspapers Information Booklet Explanations Discussion Non-Chronological Report Persuasive Writing	Instructions Explanation Non-Chronological Reports Recounts Persuasive Writing	Recounts Discussion Biography Explanations Persuasion
Poetry Units		Traditional Rhymes Poems to Learn by Heart	Classic Poetry Haiku	Poem on a Theme Classic Poetry Poems with a Structure	Classic Poetry Kennings/Cinquains Poems on a Theme	Classic Poetry Haiku/Cinquain Poems with Figurative Language	Classic Narrative Poetry Poems with Imagery Poetry – songs and lyrics
RE		To know yo	ou more clearly – EYFS	S, Year 1, Year 2, Ye	ear 3, Year 4, Year 5	5, Year 6	
Science	Seasonal Change Habitats Life-cycles - animals/plants	Seasonal Changes Everyday Materials Plants Animals including humans	Humans (health & growth) Uses of Everyday Materials Animals (survival & growth) Plants (growth) Living Things and their Habitats	Rocks Animals including Humans Plants Forces and Magnets Light	Living Things and their Habitats Animals including humans Electricity Sound States of Matter	Properties and Changes of Materials Earth and Space Forces Animals including Humans Living Things and their Habitats	Light Electricity Evolution and Inheritance Living Things and their Habitats Animals including Humans

***	Ourselves- senses	Toys from the Past	Christopher Columbus	Prehistoric Britain	Ancient Egypt	The Viking and	World War 2
History	How they have grown	Toys from the rasi	Ciristopher Columbus	Tremstoric britain	Ancient Egypt	Anglo-Saxon	World War 2
	& changed	Castles	Blackpool Past and	The Victorians	Britain's settlement	struggle for England	The Maya
		Florence Nightingale	Present	The Romans in	by Anglo-Saxons and the Scots	The Ancient Greeks	Crime and
		Florence Nightingate		Britain	and the scots	The Ancient Greeks	Punishment
	Where do I live?		The Great Fire of		The Tudors	Baghdad	
	(old and new)		London				
	(old alid liew)						
Geography	Where do I live?	How is the UK made	Hot and Cold Places	Region of United	Mountains	Rivers	Region of North
deography	(the local area)	up?	Continents and Oceans	Kingdom and		Dogion of Courth	America
	Where do I live?	Weather and Climate	Continents and Oceans	Contrasting Location	Blackpool and A	Region of South America	Extreme Earth
	(compare and contrast	,, , , , , , , , , , , , , , , , , , , ,	My Local Area and a	Location	Contrasting Region		
	with other places)	My School Area	Non-European	Coastlines	of Europe	Old and New Maps	Ordnance Survey
			Country	Climates ~ Biomes	Food and Farming	of Blackpool	
And	Line/Skills/	Painting ~ Abstract	Painting – Colour	Painting –	Painting – Mixed	Painting – Seven	Painting –
Art	Shape/Collage/	Art	Theory/Landscapes	Illustration	Media/Collage/	Elements of Art and	Sustainability and
	Painting/Texture	Drawing ~ Lines,	Drawing – Patterns	Drawing – Features	Watercolour	portraiture	Environmental
	 Painting/Drawing	Shapes and Values Sculpture – Leaf	Sculpture – Clay Relief	of the Face Sculpture –	Drawing – Perspective	Drawing – Exploring Different	Impact in Art Drawing –
	/Collage ~ Vincent Van	Sculpture Sculpture		Mexican Inspiration	Sculpture – Coil Pots	Styles	Exploring Shading,
	Gogh			1	1	Sculpture – Flower	Blending and
	Painting / Dungaing /					Based Sculpture	Mark-Making
	Painting/Drawing/ Collage/Texture						Sculpture ~ Food
	Paul Klee						
Design&	Structures	Mechanisms	Mechanisms	Structures	Textiles	Structures	Mechanical and
	Food	Structures	Textiles	Mechanical Systems	Mechanical and	Textiles	Electrical Systems Food
Technology	design & make Structures	Food	Food	Food	Electrical Systems Food	Food	rood
French				France and Culture	Pets	Emotions	Greetings and
11011011				Greetings and Name Classroom	At Home Going to School	Body Parts At the Doctors	Names Numbers 0-20/Age
				Instructions	In the Classroom	Countries and Cities	Colours
				Numbers 0~20/Age	Lunch at School	Around the World	Numbers 50~100
				French Alphabet	School Subjects	Nationality and	Date and Birthdays
				Colours Numbers 20~50	Sports and Hobbies Instruments	Languages Numbers 50-100	Family Pets
				My Family	Weather and	Euros	School Subjects
				At the Farm	Seasons	At the Market	Sports
					Fruits and at the		Weather and
3.5	MeI	Hey You!	Hands, Feet, Heart	Let Your Spirit Fly	Market Mamma Mia	Classroom Jazz 1	Seasons ClassroomJazz2
Music	My Stories	Rhythm in the Way	Ho Ho Ho	Glockenspiel 1	Glockenspiel 2	Livin' On A Prayer	Happy
	Everyone	We Walk	I Wanna Play in a	Three Little Birds	Stop!	Make You Feel My	A New Year Carol
	Our World	In The Groove	Band Zastima	The Dragon Song	Lean On Me	Love	You've Got A Friend
	Big Bear Funk	Round and Round	Zootime	Bringing Us	Blackbird	Fresh Prince	Music And Me

	Reflect, Rewind, Replay	Your Imagination Reflect, Rewind, Replay	Friendship Song Reflect, Rewind, Replay	Together Reflect, Rewind, Replay	Reflect, Rewind, Replay	Dancing In The Street Reflect, Rewind, Replay	Reflect, Rewind, Replay
PE	Spacial Awareness Gym Dance	Dance Games Skills Athletics	Gymnastics (A) Dance (S1)	Swimming Dance Gymnastics	Dance Gymnastics	Dance Gymnastics	Gymnastics Fit to Go (BCT) Dance Blackpool Sports Champions (BCT) Fitness/Sports Day Practice
Games	Scooters/push bikes - ongoing Ball skills - ongoing Balance bikes Sports Day Practice	Gymnastics Invasion Games Sports Day Practice	Games Skills (A) Invasion Games (S2) Invasion Games (Sum1)	Athletics Invasion Games OAA Striking and Field	Swimming Invasion Games Net and Wall Games Athletics	Swimming Invasion Games Net and Wall Games Athletics Striking and Fielding	Hockey Badminton Rugby (led by coach Netball (led by coach) Cricket (led by coach)
PSHE	Relationships – ongoing Managing feelings and Behaviour- ongoing Self Awareness	Athletics (Sum 2) Health and Wellbeing Healthy Lifestyles Growing and Changing Keeping Safe		Relationships Feelings and Emotions Healthy Relationships Valuing Differences		Athletics Living in the Wider World Rights and Responsibilities Environment Money	
Computer Science	Exploring Technology Electronic Toys	Computing Systems and Networks Creating Media – digital painting Programming A – Moving a Robot Data and Information Creating Media – digital writing Programming B – Programming Animations	Computing Systems and Networks Creating Media – digital photography Programming A – Robot Algorithms Data and Information Data and Information – Pictograms Creating Media – Digital Music Programming B – Programming Quizzes	Computing Systems and Networks Creating Media – Stop frame Animation Programming A – Sequencing Sounds Data and Information Creating Media – Desktop Publishing Programming B – Events and Actions in Programs E-Safety / Keepin	Computing Systems and Networks Creating Media – Audio Production Programming A – Repetition in Shapes Data and Information Creating Media – Photo Editing Programming B – Repetition in Games	Computing Systems and Networks Creating Media – Video Production Programming A – Selection in Physical Computing Data and Information Creating Media – Introduction to Vector Graphics Programming B – Selection in Quizzes	Computing Systems and Networks Creating Media – web page creation Programming A – Variables in Games Data and Information Creating Media – 3D Modelling Programming B – Sensing Movement Transition Unit – Using the Microbit