

Curriculum Overview 2025-2026

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Preschool	I wonder wh	nat's special?	I wonder wh	nat happens?	l wonder wh	nat changes?
Reception	· ·	ial about autumn and ter?	I wonder what h	appens in spring?	I wonder what ch	anges in summer?
Year 1	What makes Buglawton Primary School Special?	Would you prefer to be at Buglawton Primary School now or in the past?	Why do we love where we live?	Why did astronauts take part of the Wright Flyer to the moon?	How have holidays changed since our Grandparents were children?	Is all of the UK the same as Buglawton?
Year 2	Is there more to Congleton than Bear Town?	How have people helped to make life fairer in the past?		uilt London after the Great re?	Where does our	food come from?
Year 3	Does the UK landscape look the same all over?	How did life change from Old Age to the New Stone Age?	Which was better: Bronze or Iron?	How have UK settlements and land uses changed since the Old Stone Age?	1	ner civilisations like e and how can we v know?
Year 4	Is Europe the same all over?	How has Ancient Greek life and architecture influenced the western world?	What are the similarities and differences between the North West of England and the Attica region of Greece?	How much of our lives today has been influenced by the Romans who lived here 2,000 years ago?	How important is the River Dane to Congleton?	What does the future of Congleton Town Centre look like?
Year 5	Is there more to North America than Disney World?	Do mountains and volcanoes make suitable homes?	Who got what in the struggle for the Kingdom of England?	How did the Maya manage to become so important?	How do the Great Lal Lake D	kes compare with the istrict?
Year 6	Who was John Bradshaw and what made him significant in Congleton?	How have jobs and industry changed in Congleton?	Is there more to South A	nmerica than the Amazon orest?	How does/ has the r influenced our society	novement of people within Britain today?



Year 1

					Au	tumn Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Colourful semantics Character description Setting	Place value (within 10) Addition and subtraction (within 10)	Plants Seasonal Changes	E-Safety Computing systems and networks	Playing games Running Ball Skills Dance	Would you prefer to be at Buglawton Primary	What makes Buglawton Primary School special?	Judaism Christianity: The Christmas Story	Drawing Artist: Pablo Picasso	Keeping the pulse Tempo	Food		Families and relationships Health and wellbeing
description	Geometry				School now or in the past?		,					
					Sp	oring Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Friendship narrative Letters to a friend Biography	Place value (within 20) Addition and subtraction (within 20) Place value (within 100) Measures	Everyday materials Seasonal changes	Programming: How can I create commands for a robot?	Gymnastics Ball skills Health and wellbeing Ball skills	Why did astronauts take part of the Wright Flyer to the moon?	Why do we love where we live?	World Views: right and wrong Christianity: Easter Story	Painting Benode Behari Murkerjee	Dynamics Sound patterns	Mechanisms		Safety and the changing body Citizenship
					Sur	mmer Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Traditional Tale Non- chronological report	Multiplication and division Fraction Position and direction Place Value (within 100) Money	Animals Including Humans Seasonal Changes	Computer Science Bee Bots Scratch Jnr	Jumping Rackets, bats and balls Games for understanding Team building	How have holidays changed within living memory?	Is all of the UK same as Buglawton?	Places of worship in Christianity and Judaism	Digital Design Artists: Joey Chou	Pitch Musical symbols	Textiles		Economic wellbeing



Year 2

					Au	tumn Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Recount	Numbers to	Animals	E-Safety	Dodging	How have	Is there more	Bible Stories		Call and	Textiles		Families and
Narrative –	100	including	Computing	Creating	people	to Congleton	from the Old		response			relationships
character	Addition and	humans	systems and	games	helped to	than Bear	and New		Instruments			Health and
and setting	subtraction	Living	networks	Ball skills	make life	Town?	Testaments					wellbeing
description	Properties of	things and		Dance	fairer in the		How is					
Persuasive	shape	their			past?		Christmas					
letter		habitats					celebrated?					
					Sı	pring Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Diary	Money	Plants	Programming:	Gymnastics	How should		Judaism and	Sculpture	Singing	Structures		Safety and
Non-	Multiplication	Everyday	How can I	Ball skills	we have		Christianity:	Stephen	Contrasting			the changing
chronological	and division	materials	create a	Health and	rebuilt		why is	Wiltshire	dynamics			body
report	Length and		sequence?	wellbeing	London		Abraham					Citizenship
Adventure	height				after the		important?					
Narrative	Measures				Great Fire?		Life of Moses					
					Su	mmer Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Instruction	Fractions	Plants	Computer	Rackets, bats		Where does	Why are	Printing	Structure	Food		Economic
writing	Time		Science	and balls		our food come	leaders,	Artist:	Pitch			Wellbeing
Twisted Tale	Problem		Scratch Jnr	Jumping		from	symbols and	Claire Du				
narrative	Solving			Team building			artefacts	Plesis				
	Position and			Games for			important to					
	direction			understanding			people? How					
	Statistics						do					
							religious/non-					
							religious					
							families show					
							they belong?					



Year 3

					Α	utumn Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Setting description Historical narrative Letter	Place value Addition and subtraction Multiplication and division	Rocks Light	E-safety Computing systems and networks	OAA Game sense – invasion Football Mindfulness	How did life change from the Old Stone Age to the New Stone Age?	Does the UK landscape look the same all over?	Do all people believe in God? Welcoming baby Jesus: Why is Jesus given so many names?	Textiles Artists: Thetis Blacker	Ballads Creating compositions in response to an animation	Food		Families and relationships Health and wellbeing
			1		<u> </u>	pring Term	names.		<u> </u>			1
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Instructional writing Dilemma narrative Persuasive argument/ Debate	Multiplication and division Length and perimeter Fractions Mass and capacity	Animals including humans Plants	Programming: Scratch	Game sense – net and wall Gymnastics Dance Tennis	Which was better: Bronze or Iron?	How have UK settlements and land uses changed since the Old Stone Age?	Islam: The Qur'an and prayer Easter and Resurrection	Drawing Artists: Lowry	Developing singing techniques Pentatonic melodies and composition	Textiles		Safety and the changing body
					Sı	ımmer Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Twisted tale Non- chronological report	Fractions Money Time Shape Statistics	Forces and magnets	Information technology Organising data	Athletics Dodgeball Golf OAA	civilisations li time and h	ere any other ke Egypt's at the now could we lly know?	Christianity: Disciples Judaism: festivals	Painting Artist: Claude Monet	Violins Traditional instruments and improvisation	Mechanisms		Economic wellbeing



Year 4

					Α	utumn Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Setting	Place value	Electricity	E-safety	Swimming	How has	Is Europe the	How do	Sculpture	Body and	Food		Families and
description	Addition and	Living things	Computing	S	Ancient	same all over?	Christians	Artists:	tuned			relationships
Myth	subtraction	and their	systems and		Greek life		live their	Wedgwood	percussion			Health and
narrative	Area	habitats	networks		and		lives?	_	Rock and roll			wellbeing
Persuasive	Multiplication				architecture		Comparisons					
argument/	and division				inspired the		between					
debate					Western		religions on					
					wolrd?		their views					
							of God					
						Spring Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Adventure	Multiplication	States of	Programming:	Swimming	How much	What are the	Islam – why	Printing	Changes in	Structures		Safety and
narrative	and division	matter	How can I	_	of our lives	similarities	is	Artists: Katy	pitch, tempo			the changing
Non-	Length and	Sound	create a		today has	and	Muhammad	Galbraith	and dynamics			body
chronological	perimeter		project in		been	differences	important to		Haiku, music			Citizenship
report	Fractions and		Scratch?		influenced	between the	Muslims?		and			
Biography	decimals				by the	North West of	Where do		performance			
					Romans	England and	religious					
					who lived	the Attica	ideas come					
					2000 years	region of	from?					
					ago?	Greece?						
					S	ummer Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Letter	Decimals	Animals	Computer	Swimming	What does	How	World	Digital	Samba and	Electrical		Economic
recount	Money	including	science		the future of	important is	Views:	design	carnival	systems		Wellbeing
Sci-Fi	Time	humans	Scratch		Congleton	the River Dane	Poverty and	Artists:	sounds and			
narrative	Shape				Town Centre	to Congleton?	caring for	Martin Parr	instruments			
	Statistics				look like?		the Earth		Adapting and			
	Position and								transposing			
	direction								motifs			



Year 5

					А	utumn Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Diary	Place value	Forces	E-safety	Game	Is there m	ore to North	How have	Drawing	Composition	Electrical		Families and
Sci-Fi	Addition and	Earth and	Computing	sense –	America than Disney Land?		expressions	Artists: lan	notation	systems		relationships
narrative	subtraction	Space	systems and	invasion	Do mountains and volcanoes		of beliefs	Murphy	Blues			Health and
Survival	Multiplication		networks	Health	make suitable homes?		influenced	and				wellbeing
guide	and division			related			art and	Norman				
	Fractions			fitness			music?	Foster				
				Netball			Christian					
				Gymnastics			beliefs					
					9	Spring Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Adventure	Multiplication	Animals	Programming:	Dance	Who got what in the struggle		Islam: How	Painting	South and	Textiles		Safety and
narrative	and division	including	How can I use	Game	for the Kingdom of England?		does	Artist:	West Africa			the changing
Persuasive	Fractions,	humans	different loops	sense- net			Prophet	Henry	Composition			body
argument/	decimals and	Living things	and	and wall			Muhammad	Fraser	to represent			Citizenship
debate	percentages	and their	commands	Tennis			influence		the festival of			
Non-	Area and	habitats		Gymnastics			people?		colour			
chronological	perimeter						Are					
report	Statistics						pilgrimage					
							journeys					
							important?					
					Sı	ummer Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Cliff hanger	Shape	Properties	Computer	Athletics	How did the	How do the	What do	Textiles	Looping and	Food		Economic
narrative	Position and	and change	Science	OAA	Maya	Great Lakes	people	Artist:	remixing			wellbeing
Biography	direction	of material	Scratch	Rounders	manage to	compare with	believe	Meghan	Musical			
	Decimals			OAA	become so	the Lake	about the	Shimek	theatre			
	Negative				important?	District?	origins of					
	numbers						the world?					
	Converting											
	units											
	Volume							ĺ				



Year 6

					A	utumn Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Informal letter Mystery narrative Diary	Place value 4 operations Fractions Converting units Position and direction	Electricity Animals including humans	E-safety Programming	OAA Game sense- invasion Tag rugby Gymnastics	Who was John Bradshaw and what made him significant in Congleton? How have jobs and industry changed in Congleton?		Hinduism Christianity	Printing Artists: Andy Warhol	Dynamics, pitch and texture Songs of WW2	CAD design		Families and relationships Health and wellbeing
	•				;	Spring Term			•			•
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
Adventure narrative Non- chronological report Persuasive argument/ debate	Ratio Algebra Fractions, decimals and percentages Area, perimeter and volume Statistics	Evolution and inheritance	Computer science Scratch	Game sense – net and wall Dance Badminton Gymnastics	Is there more to South America than the Amazon Rainforest?		How do personal beliefs affect the way life is lived? Christianity: Resurrection	Sculpture Artists: Gustavo Ramirez Cruz	Film music Theme and variations	Mechanisms		Safety and the changing body Citizenship
					S	ummer Term						
Literacy	Maths	Science	Computing	PE	History	Geography	RE	Art	Music	DT	MFL	PSHE/RSE
SATs SPaG focus Biography	Algebra Consolidation	Living things and their habitats	Information technology Excel	Athletics Health related exercise Cricket OAA	people influe	e movement of nced our society itain today?	How do beliefs shape a person's identity?	Digital design Artists: David Hockney Paul Blow	Baroque Composing and performing a leavers song	Food		Economic wellbeing