Year 6 Curriculum Map	Autumn				Spring				Summer			
2022-2023	Domestic church	Baptism/conf	irmation	Advent/Christmas	Local church	Eucharist		Lent/Easter	Pentecost	Reconciliation	ι	Universal church
	Loving	Vocation and Commitment		Expectations	Sources	Unity		Death/New Life	Witness Islam	Healing	C	Common Good
Learning challenge Big Question	Autumn 1topic What makes plan animals different Back to the Futur education in Brite since 1066? (Histo	ts and H ? (Science) to e! How has C iin changed h	his? (Scien Can the wo	ways looked like	Spring topic1 How are humans able a marathon? (Science How has Croydon chartime? (History)	2)	(Science	n you light up your life? e) ar 6 pupil: can you out of here!	Question Summer topic1 Are you a bright spark? (Science) I am year 6 pupil: can you get me out of here! (Geograph Study week (Geography)		! (Geography)	
Science Skills/Knowledge	Living things and the inhabitants: describe how living classified into broad according to common observable character based on similaritie differences, includit organisms, plants and give reasons for plants and animes specific characters.	things are d groups on eristics and s and ngmicro- nd animals classifying als based on	have char that fossil informati things that Earth mill recognise produce of same kind offspring identical to identify h and plant adapted to environment different	that living things nged over time and is provide on about living at inhabited the ions of years ago that living things offspring of the d, but normally vary and are not to their parents ow animals is are o suit their ent in ways and tation may	Animals including hum identify and name the parts of the human circ system, and describe th functions of the heart, vessels and blood recognise the impact or exercise, drugs and life on the way their bodies function describe the ways in which nutrients and water are transported within animals, including humans.	main Julatory ne blood f diet, style	use the that light travels is straight to explain objects seen be they give or reflectint o the explain things be travels or from to object to our event out out the travels explain explain explain explain explain	at tin lines ain that are cause to out ct light to eye that we see the cause light from light to our eyes light sources cts and then eyes idea that light in straight lines to why shadows same as the objects that	Electricity: associate the brig lamp or the volun buzzer with the n voltage of cells us circuit compare and give reasons for variat in how componer function, includin brightness of bulk the loudness of buzzers and the coposition of switch use recognised sy when representin circuit in a diagram	ne of a umber and sed in the e ions nts g the pos, an/off les es mbols g a simple		

ırriculum map 202		of scientific analysiss to assure	questions including recognising and a	ontrolling variables where a	cany						
	, , , , , , , , , , , , , , , , , , , ,	planting and and types of sections and analysis questions, meaning recognising and controlling variables.									
	 taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs 										
	 using test results to make 	ke predictions to set up further co	omparative and fair tests								
		g findings from enquiries, includi	ng conclusions, causal relationships an	d explanations of and a degree of	of trust in results, in oral and writter	n forms such as displays and othe					
	presentations										
	• identifying scientific evidence that has been used to support or refute ideas or arguments										
History Skills/Knowledge	Back to the Future! How has education in Britain changed since 1066? (History)		How has Croydon changed over time? (History)								
	A study of an aspect or theme in		A local History Study								
	British history that extends		A study over time tracing how several								
	pupils' chronological knowledge		aspects of national history are								
	beyond 1066.		reflected in the locality (beyond1066)								
			Address and sometimes devise								
	A significant turning point in		historically valid questions about								
	British history, for example, the		change, cause, similarity and								
	first railways.		difference, and significance. Note connections, contrasts and								
			trends over time and develop the								
			appropriate use of historical terms.								
	Pupils should develop a chronologically secure knowledge and understanding of British, local and world history, establishing clear narratives within and across the periods they study										
	They should note connections, contrasts and trends over time and develop the appropriate use of historical terms. They should regularly address and sometimes devise historically										
	valid questions about change, cause, similarity and difference, and significance. They should construct informed responses that involve thoughtful selection and organisation of										
	relevant historical information	ı. They should understand ho	w our knowledge of the past is coi	nstructed from a range of so	ources.						
Geography	la	Can the world survive the		I am year 6 pupil: can you	I am year 6 pupil: can you						
Skills/Knowledge	h	numans?		get me out of here!	get me out of here!						
Omno, monoago				(Geography)	(Geography)						
		Jse maps, atlases, globes and	l								
		digital/computer mapping to		Use the eight points of	Use fieldwork to						
		ocate countries and describe		a compass, four-figure	observe, measure and						
	f	features studied Human		grid references,	record the human and						
		geography, including: types		symbols and key	physical features in the						
		of settlement and land use,		(including the use of	local area using a range						
		economic activity including		Ordnance Survey maps)	of methods, including						
		trade links, and the		to build their	sketch maps, plans and						
		distribution of natural		knowledge of the	graphs, and digital						
		resources including energy,		United Kingdom and the	technologies.						
		food, minerals and water		wider world							

		heworld'smost significanthum e.			th and South America. This will include the location and ohical knowledge, understanding and skills to enhance their	
Texts	Discrete (7 weeks) Holidays and Family recount (1) Androcles and the Lion (1) Smuggler's Song (1)(poetry) Happy Here CLPE-Short	Discrete (7 weeks) A Midsummer Night's Dream (2) Floodland CLPE (link with Geography topic) (3) A Christmas Carol (2)	Link to Topic (5.5) Inspector Gadget (1) Science - circulatory system selection (1) (Samuel Coleridge (1)Taylor)	Link to Topic and Trip (6 weeks) Cosmic CLPE Where do you go Birdy Jones CLPE Ali Baba and the 40 thieves (2)	Discrete (7weeks) Poetry types - (Highwayman) Playscript - production The life and times of Thomas Becket (Persuasion)	
	Stories(1) Multicultural week Macbeth (2)	Research history of 12 days of Christmas	Local History Selection (1)	Geography River Studies (1)		
English Writing and Drama For detail see English Curriculum map	 Narrative Recount - Links with History writing Newspaper report Black His Poetry (link with 	 Narrative Letters Explanation text link with Science Croydon airport historical report Descriptive writing 	Descriptive writing Explanation- non- fiction Link to Science Persuasive/ argument Letters Poetry - Link to geography Information - non- chronological report	 Cross curricular writing with Geography Narrative Non-fiction writing Report 	 Report writing Narrative Descriptive writing Poetry - Haiku Persuasive/ argument Letters Year 6 Production 	

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Maths	Linked to topic	Linked to topic	Linked to topic	Linked to topic	Linked to topic	Linked to topic
For detail see Maths	The Property Colors Colors	The alternative and because		The all and the second		
Curriculum map	Timeline – link to history topic	Timeline – link to Local history topic Population of Croydon overtime Census	Data handling – link with Science topic	Timeline – link to history topic Measure – link with science	Compass directions/co-ordinates – link with geography topic.	
Computing	Creativity – design and film a movie	Computational Thinking – coding for micro-bits	Linked to Big Question lessons	·	thinking/programming – Design and program a moving toy. Linked to Science	Computer networks – HTML Research Skills Ada Lovelace/Charles Babbage
	Privacy and Security Copyright and ownership	Online bullying	Health, wellbeing and lifestyle	Information Literacy Self-image and self-identity	Online relationship and communications	Online reputation Digital footprint

MFL		pronouns and create longer	 Understanding someone's 	description (agreement	 and then 60-100 		
	sentences (my, you, his,	hers etc)	between noun/adjective e	etc)	 Respond to commands using the imperative Say various holiday activities and if they like/dislike them 		
	Understand more classr	-	Say someone's description	1			
	Say the names of classro		Say numbers 30-60			e – say what they would like to do	
		as to ask for presents – say they		change depending on the noun	in the future.		
	would like something/ha	ave not got something	Write numbers 30-60 in Fr	rench			
Creative arts	Drawing/painting:	Discrete teaching:	Collage		Discrete Teaching	3D/Textiles/Collage:	
Art	Self-portraits – mixing	Perspective – Christmas card	Create a Mood board linked	 Can they make a 		Design and make a wall hanging	
AIL	colours (skin tones)	Extended to drawing real	with Croydon, local history	record about the		for leaving Year 6.	
	colours (skill tolles)	streets and house from	Can they justify the materials		please:	lor leaving rear o.	
		different eras linked to Local					
	 Canthey explain what their 		Can they combine pattern, tone and	qualities in their	 Can they overprint using 		
	own styleis?	History	shape?	work? • Can they say what their work is influenced by?	different colours?		
	Can they use a wide	Can they combine nattern tone					
	rangeoftechniquesin	Can they combine pattern, tone and shape? Discrete teaching: What can we recycle to make a	e		Do they look very carefully at the methods they use and make decisions about the effectiveness		
	theirwork?						
	theirwork? Can they explain why they have chosen specific painting techniques?						
					oftheirprinting methods?		
		recycling banner? (Link with					
		geog topic)					
		USE of IT					
		USE OF IT					
		Can they create a piece of					
		art which can be used as					
		part of awider					
		presentation?					
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Creative Arts DT		Stiff and flexible sheet materials • Can they justify why they selected specific materials? • How have they ensured that their work is precise and accurate? • Can they hide joints so as to improve the look of their product? Materials: Mouldable materials • Can they justify why the chosen material was the best for the task? • Can they justify design in relation to the audience?	The changing face of Croydon (Link with history topic) Can they create models on a range ofscales? Can they create work which isopento interpretation by the audience? Can they include technical aspects in their work, e.g. architectural design?	Discrete teaching: Cooking and nutrition: Create a healthy salad Cooking and nutrition: Can they explain how their product should be stored with reasons? link with history topic) •Can they use tools and materials precisely? •Do they change the way they are working if needed? Dotheyconsidercultureand society in theirdesigns? •Can they work within constraints?	Materials/construction/mechanisms: Electrical games – link with science topic •Can they use different kinds of circuit in their product? •Can they think of ways in which adding a circuit would improve their product? •Can they justify why the chosen material was the best for the task? •Can they justify design in relation to the audience? •Can they use a range of information to inform their design? •Can they use market research to inform plans?	Materials/construction/3D: Props for production Textiles • Have they given considered thought about what would improve their product even more?
Expressive Arts Music For detail see Charanga scheme	Music with Mrs Longhurst practice/reading music Can they perform parts from memory? Can they analyse features within different pieces of music? Opera Project	Music with Mrs Longhurst practice/reading music Can they perform parts from memory? Can they analyse features within different pieces of music? Opera Project		Charanga module: You've got a friend Can they use a variety of different musical devices in their composition (including melody, rhythms and chords)?	Year 6 production- How can we show our class has the X factor? Charanga module: I'll be there Music with Mrs Longhurst-recorder practice/reading music Can they take the lead in a performance? Can they sing a harmony part confidently and accurately?	

Expressive Arts		Gymnastics	Gymnastics	Gymnastics			
Dance			,	,			
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P.E.	Get set 4 PE	Dance	Gymnastics	Yoga	Athletics	Team	
For detail see Get Set	fitness		Dodgeball			building and outdoor adventurous	
scheme and PE						activities/	
progression map							
						Rounders	
PSHE	TEN TEN Module 1 Created and		TEN TEN	TEN TEN	TEN TEN	TEN TEN	
Pome	Loved by God	Friendship week/ Anti bullying	Module 1 Created and Loved by God Module 1 Created and Loved by Module 1 Created and Loved by Module 3 Created to live in				
	Unit 2 Session 1 Calming the storm	Firework safety				community	
			Session 1Gifts and Talents		Unit 4	Unit 1 Session 1	
	NSPCC Speak out Stay SAFE		Session 2Girls' Bodies	Unit 3 Session 2Funny Feelings	Session 1 and 2Making Babies	Trinity House	
	INSPEC Speak out Stay SAFE		Session 3Boys' Bodies	Session 3Emotional Changes	Session 3 Menstruation	Session 2Catholic Social Teaching	
			Session 4Spots and Sleep	Session 4Seeing Stuff Online		Unit 2 Session 1	
						Reaching out	
			Unit 3				
			Session 1 Body Image				
					Red Cross First Aid Training		
			Safer internet day			Road safety	
			Life bus visit				