## **Curriculum Map 2024-2025 Mason Year 2 and 3**



Subjects	Year A											
	Autumn Te History and		Autumn Teri Science	n 2	Spring Term 3 Arts – including Music/DT		Spring Term 4 Geography and History	<i>'</i>	Summer Term 5 Science		Summer Term 6 History and DT	
Topic	life in Bri What ch Britain i	from the ge to the e?	Rocks, solids, liquand gases  What is our earl made of?		What were The Arts like in the 20s?  1. How can I use cross stitch, backstitch, weaving and quilting in sewing?  2. How can I decorate and join textiles?  3. Do I know technical vocabulary to describe music?  4. How can I recognise musical notes and the beats they represent?  5. How can I compose, appreciate and perform music for the 1920s?	appropriate, Explorify Science weekly	Local area – skills and fieldwork  Who and what has influenced the landscape of Corsham?  1. Who has influenced the landscape of Corsham?  2. How can we communicate information about the past?  3. Which sources have helped us to find out about the past?  4. How can maps help us to discover physical and human Geography linked to Corsham?  5. How can fieldwork help us to find out about the land around Corsham?	opriate and Easter celebrations	Electricity  How does electricity work?  1.What uses electricity?  2.How can I make a bulb light up?  3.What are parts of an electrical circuit called?  4.What conducts well and what insulates well?  5.How can I design and make a product with an electrical circuit?	riate and Explorify Science weekly	Romans Local area – skills and fieldwork  What did the Romans leave behind in Bath?  1.What was happening in the world when the Romans were in Bath?  2.Why did the Romans come to Bath and what happened as a result?  3.Why do we get different accounts of what happened in Roman times?  4.What Roman architecture could you use to inspire your own designs for a Roman building?  5.How could you use a computer to design and plan your product, and then evaluate it?	
<b>English</b> Reading texts	our feet How to v Woolly M	exts: et beneath  wash a  Mammoth et of Stone	Core text: One Christmas wish Linked texts: Christmas poetr	s where	Core text: Milly Molly Mandy Linked texts: Books on the 1920s	and SRE lessons where	Core text: Clever Polly and the stupid Wolf Linked texts:	SE and SRE lessons where appropriate	Core text: Charlie and the Chocolate factory Linked texts: Inventions	and SRE lessons where appropriate	Core text: Escape from Pompeii Linked texts:  Explority  S where appropriate and Explority	
Writing focus	Stone Ag History N Diary Film Tad	ge Boy Narrative	One Christmas \ Retelling Point of view Poetry	per half Term	Non Chron reports Character description Narrative	n per half Term CSΕ	The Tear Thief Narrative Modern Fairy Story	on per half Term CSE	Charlie and the Chocolate factory Explanation Character description	per half Term CSE	Escape form Pompeii Adventure Recount  Solution Recount  Recount	
Maths	Number value	place s	subtraction Multiplication	ass, one lesson	Division Statistics Geometry	ass, one lessor	Measurement Fractions	class, one lesson	Time Problem solving Measurement ,Mass, capacity, temperature	one lesson	Fractions Consolidations Let	
RE	How doe Christian Jesus?	n follow	What are the de meanings of festivals?	one day pe	Why do believers see life as a journey-what significant experiences mark this?	one day per cla	What matters to Christians about Easter?	RE one day per c	How and why do believers care for others and the world?	one day per class,	How and why do believers care for others and the world?	
Computing	and netv	vorks – The	Creating media audio productio		Programming A – repetition in shapes	RE	Data and information – data logging	~	Creating media – photo editing	RE o	Programming B – repetition in games	
PSHE	Our Hap	opy School	Out and Abo Anti-bullying V		Looking Forward		Healthy Bodies, Healthy Minds		My Friends and Family		Ready, Steady, Go	

## Curriculum Map 2024-2025 Mason Year 2 and 3

PE

MFL

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	Cricket	Orienteering	Rugby	Healthy Heroes	Striking and fielding	Athletics	
	Gymnastics	Gymnastics	Dance		Athletics	Cricket	
	Introduction to	Greetings	Colours	Postcards from Corsham	German schools	Story telling The Hungry	
	German	Christmas cards	Karneval	Weather	The Fabulous Lost and Found	Caterpillar	
	All about Germany			Easter cards	story		

Subjects		Year B									
	Autumn Term 1 History and Art (DT)	Autumn Term 2 Science		Spring Term 3 Arts – including Music <del>/DT</del>		Spring Term 4 Geography		Summer Term 5 Science and DT		Summer Term 6 Geography and DT	
Topic	Ancient Civilization  Who were the ancient Egyptians?  1.How did the ancient Egyptians live? 2.What did the ancient Egyptians believe in? 3.What events happened and when? 4.What were some great historical designs and how could you use them to help with your own ideas? 5.How could you learn from taking products apart?	How do we see and hear?  1. What are light sources and how does light travel?  2. How do we see?  3. How are shadows formed?  4. How do we hear?  5. What is pitch and what is volume?	CSE and SRE lessons where appropriate, Explorify Soweekly	How can I explore the artwork of Sonia Delaunay?  1. How can I find out about the early life and what inspired the artwork of Sonia Delaunay?  2. What is Orphism art and how can I experiment using colour?  3. How can I describe Sonia Delaunay's work and use this to inspire my own art?  4. How did Sonia expand her artwork by becoming a fashion designer?  5. How can I compose and perform my own music using my voice and technology	Term CSE and SRE lessons where appropriate, Explorify Science weekly	Human and physical geography  Where do I fit in my country?  1. What is physical geography?  2. What is human geography?  3. What are the capital cities in the UK and how have they changed?  4. What are the counties of the UK and how have they changed?  5. Where does the River Avon start and finish?	half Term CSE and SRE lessons where appropriate, Explorify Science weekly and Easter celebrations	Living Things and their habitats  How do plants grow?  1. What are the main parts of a flower?  2. How does my plant grow?  3. What is the life cycle of a plant?  4. How does water move around a plant?  5. How do seeds disperse?	half Term CSE and SRE lessons where appropriate and Explorify Science weekly	Locational knowledge What is an Island?  Digestion Y4  Animals, including humans Y3  What keeps us alive?  1. Why do we have different teeth?  2. Why do animals eat different things?  3. How do we digest food?  4. Why do we need a skeleton?  5. How do our muscles help us?	Term CSE and SRE lessons where appropriate and Explorify
<b>English</b> Reading texts	Core text: Marcie and the Riddle of the Sphinx Linked texts: Takes of Gods and Pharaohs Cinderella of the Nile  Marcie and the	Core text: Hello Lighthouse Linked texts:	per class, one lesson per half Term	Core text: Pugs of the Frozen North Linked texts: North Pole, South Pole	class, one lesson per half	Core text: Oliver and the Seawigs Linked texts: Once upon a raindrop	per class, one lesson per half wee	Core text: BFG Linked texts:	per class, one lesson per	Core text: Linked texts:	class, one lesson per half
Writing focus	Marcie and the Riddle of the Sphinx Narrative Play script	Hello Lighthouse  John Strategy of the second secon	RE one day p	Pugs of the Frozen North Diary writing Comics	RE one day per	Ocean meets the sky Narrative Characters and setting Poetry	RE one day p	BFG Recipe Adverts –persuasive Poetry	RE one day		RE one day per o

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Maths	Number place value	Addition and	Division	Measurement	Time	Fractions
		subtraction	Statistics	Fractions	Problem solving	Consolidations
		Multiplication	Geometry		Measurement ,Mass,	
					capacity, temperature	
RE	How does a Christian	What are the deeper	Why do believers see	What matters to Christians	What makes some books	How and why do
	follow Jesus?	meanings of festivals?	life as a journey-	about Easter?	sacred, how are they used	believers care for others
			what significant		and why do they matter to	and the world?
			experiences mark		believers?	
			this?			
Computing	Computer systems	Creating media – stop	Programming A –	Data and information –	Creating media – desktop	Programming B – events
	and networks –	frame animation	sequencing sounds	branching databases	publishing	and action in
	connecting					programming
	computers					
PSHE	Our Happy School	Out and About	Looking Forward	Healthy Bodies, Healthy	My Friends and Family	Ready, Steady, Go
		Anti-bullying Week		Minds		
PE	Cricket	Orienteering	Rugby	Healthy Heroes	Striking and fielding	Athletics
	Gymnastics	Gymnastics	Dance		Athletics	Cricket
MFL	Introduction to	Greetings	Colours	Postcards from Corsham	German schools	Story telling The Hungry
	German	Christmas cards	Karneval	Easter cards	The Fabulous Lost and	Caterpillar
	All about Germany				Found story	