



St. Margaret's C.E. Primary School YEAR 5 CURRICULUM MAP

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		Autumn – Space (S)	Spring – Around the world in 80 days	Summer Food					
	Word reading	NC Appendix 1 (NC p 43)							
Reading	Comprehension	Texts include: wide range of fiction (including fairy stories, myths and legends, modern fiction, fiction from our liter heritage and books from other cultures and traditions), poetry, plays, non fiction texts and reference books / text b (NC p 43)							
	Transcription	Spelling programme (NC Appendix 1)							
Writing	Composition	Writing focusing on audience, purpose and form (NC p 47/48)							
≶	VGP	NC Appendix 2							
Speaking and		12 Statutory statements (NC p 17)							
Listening									
Maths		Number and Place Value, Addition and Subtraction, Multiplication and Division, Fractions (decimals and percentages), Measures, Geometry: properties of shape, Geometry: position, direction and motion, Statistics							
Science		Properties and changes of materials	Earth and Space	Animals, including humans					
Scie	rice	Dissolve, separating, reversible changes. Change that produces new materials (Chemistry)	Link to Geography 'What shapes my world? Movement of Earth, planets and moon. Night and day. (Physics)	How humans change with age (Biology)					
		Forces - gravity, air/water resistance, friction. Levers, pulleys and gears (Physics)	Living things and their habitats Differences in life cycles, reproduction in some plants and animals (Biology)						
		Working Scientifically – on going across the year							
Computing		Creating Media – Vector Drawings Discover that vector images are made up of shapes. Use a range of different drawing tools. Programming A – Selection in Physical Computing Introduction to the Crumble programming environment. Use physical computing to explore the	Computing Systems and Networks – Sharing Information Develop understanding of computer systems and how information is transferred between systems and devices. Creating Media (data) – Flat-file Databases Explore how flat-file databases can be used to organize data in records.	Programming – Selection in Quizzes Develop knowledge of selection by revisiting how conditions can be used in programs and then exploring the if then else structure. Creating Media – Video Editing Capture, edit and manipulate videos.					
		concept of selection in programming.	Order and answer questions about data.						
		E-safety: privacy and security, self- image and identity, on-line relationships, on-line bullying, health, well-being and lifestyle, managing on-line information – Education for a Connected World							
Hist	ory:	Were the Vikings really vicious?	Who was making history in far away	A historical enquiry- local history					
		The Viking and Anglo Saxon struggle for England to 1066 Focus: chronology and key features, making a supported judgement, use of primary resources to test an interpretation	places in the year 1000? Non-European society that provides contrast to British history Focus: chronology- developing terminology of periods, contemporaneous developments, key features of a contrasting society and its development, similarity and difference to Britain in 1000, use of primary resources, identification of	study Lord Londonderry					
			key points in historical interpretations						

Geography	What shapes my world? - processes		Where could we go? Fantastic		Where has my food come from?	
Cography	and key features shaping places and human experiences Focus: weather, water, tectonics, biomes and climate zones		Journeys		Origins of key foods	
			Focus: key countries and features of the world. Regions, tropics, hemispheres, time zones, longitude/latitude		Focus: trade links, natural resources, fieldwork, thematic maps, industry, farming, employment	
		and fieldwork – on go				
D.T.	Electric control - make an electrically controlled moon buggy		Cooking and nutrition		Textiles -	
Art and Design	Medieval Patterns – The Lindisfarne Gospels and Norse Art 3D - Clay Plaque		Mayan Art - Portraits and Printing Drawing and Printing		Observational drawings and paintings of flowers (linked to science) Artist - Georgia O'Keefe	
Ait and Design						
Music	What shall we do	Why we sing	Madina Tun Nabi	Building a	Whole class	Whole class
	with the drunken	Gospel music,	Nasheed (Islamic	groove	Ukulele	ukulele
	sailor?	instruments,	song), drone,	Beat, rhythm,		
	Sea shanties,	structure, texture,	melody,	basslines, riffs		
	beat, rhythm,	vocal decoration	harmony, chords	Epoca		
	chords, bass, dot	Songwriting	(G and D), vocal	Texture,		
	notation	Structure	decoration,	articulation,		
		(verse/chorus),	microtones	rhythm, tango.		
		hook, lyric writing,				
	Dhanatia Laval 2	melody	D.O 11	Clash as	The Ohmer's	Dit-
MFL	Phonetics Level 3	The Date	My Home	Clothes	The Olympics	Planets
	Learning key	Learning the days	Speaking and	Describe what	Readig and	Creating longer
	phonemes to	of the week,	writing about	we are wearing	understanding	and more
	facilitate accurate	months of the	where we live	and what we are	longer and more	detailed
	pronunciation	year and	and which	packing for	complicated	sentences using
	Do You Have a	numbers.	rooms we do	holiday. Brings	text. Deepening	conjunctions to
	Pet?		and do not have.	together much of	understanding of	describe the
	Using the 1st			the grammar	grammar.	planets and solar
	person and 3 rd			covered in Year 4		system.
	person singular			and 5.		Conducting
	when presenting					interviews.
	about pets.					
P.E.	Invasion Games		Dance		Athletics	
1	Gymnastics		Net and wall games		Striking and Fielding	
	- ,					
PSHE	Health and Wellbeing What positively and negatively affect		Relationships To listen and respond respectfully to		Living in the Wider World To develop an initial interest and	
	their physical, mental and emotional		a wide range of people,		understanding of the concepts of	
	health (including drugs, alcohol, tobacco and the media) To differentiate between the terms		To develop strategies to resolve disputes and conflict The characteristics of positive		'interest', 'loan', and 'tax' (e.g. their contribution to society through the payment of VAT)	
	'risk', 'danger' and 'hazard'		relationships		To understand their basic human and	
	To use basic first aid procedures				universal rights	
R.E.	Judaism- Why is Moses important to		What do Christians believe about		Judaism- How are Jewish beliefs	
	the Jewish people?		God?		expressed in the home?	
	Why do Jewish people go to the					
	synagogue?		Why is the Last Supper so important		Why do people use rituals today?	
	What are the themes of Christmas?		to Christians?			