## Year 2 and 3 two year rolling programme (Milton Abbot Primary School)



Year A	Autumn term 1	Autumn term 2	Spring term 1	Spring term 2	Summer 1	Summer 2
English	+ Narrative – Traditional tale with a twist – Little Red Reading Hood	+ Non-Fiction – Postcard – Meerkat Christmas	+ Narrative – Adventure – The Building Boy	+ Non-Fiction – Persuasive Letter – The Day the Crayons Quit	+ Narrative – Fable – The Crow's Tale	+ Non-Fiction – Non- Chronological Report – Pirates
Maths	Place Value Addition & Subtraction	Addition & Subtraction Multiplication	Division Statistics	Shape, position and direction Fractions	Time Problem Solving	Mass, Capacity and Temperature Consolidation and Investigations
Science	Practical skills	Mixing and making (PoS Y4 states of matter; Y5 Properties and changes of materials)	Sound (Pos Y4 Sound)	Space (PoS Y5 earth and space)	Plants (PoS Y3 Plants)	Habitats (PoS Y2 Living things and their habitats)
History	Prehistoric Britain		Shang Dynasty		Ancient Greece	
Geography		Villages, Towns and Cities		Mountains Volcanoes and Earthquakes		Water, Weather and Climate
RE	1.6 Who is a Muslim and how do they live? (part 1)	1.3 Why does Christmas matter to Christians?	Who is a Muslim and how do they live? (part 2)	1.5 Why does Easter matter to Christians?	1.4 What is the 'good news' Christians believe Jesus brings?	1.8 What makes some places sacred to believers?
PSED & RHSE						
Physical Ed.	Real PE	Real PE	Real PE	Real PE	Real PE	Real PE
Art			Willow Pattern Plates (Minton/Year 4 Unit)			
Design Technology						
Music						
Computing	Computing systems and Networks Creating Media	Creating Media A	Programming A	Data and Information	Creating Media B	Programming B

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MFL	Introductions (name)	Do you like animals?	How old are you?	What pets do you	What pets would you	Conversation at a pet
	and Classroom		When is your	have at home?	like?	shop/ prices
	instructions		birthday?			

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Year B	Autumn term 1	Autumn term 2	Spring term 1	Spring term 2	Summer 1	Summer 2
English						
Maths						
Science (Reach curriculum)	Light (PoS Y3 light)	Human Lifestyle (PoS Y2 Animals including humans)	Changing materials (PoS Y1 &2 Everyday materials)	Forces (PoS Y3 Forces and magnets)	Ecosystems (PoS Y4 Living things & their habitats; Y4 Animals, including humans)	Raw and synthetic materials (PoS Y5 Properties and changes to materials)
History	Scientist and Engineers		London		Ancient Greece	
Geography		Seasonal weather patterns, climate, hot and cold		Locational knowledge of oceans and continents		Geographical skills and field work.
RE	L2.1 What do Christians learn from the Creation story? L2.2 What is it like for someone to follow God?		L2.9 How do festivals and worship show what matters to a Muslim?	Ls.10 How do festivals and family show what matters to Jewish people?	L2.4 What kind of world did Jesus want?	L2.12 How and what do people try to make the world a better place?
PSED & RHSE						
Physical Ed.						
Art						
Design Technology						
Music						
Computing	Computing systems and Networks Creating Media	Creating Media A	Programming A	Data and Information	Creating Media B	Programming B
MFL	Classroom requests + Introductions (year group + how you get to school)	Which subjects do you like?	What do you do at school?	Weather + activities at school	Asking directions	Buying supplies for the return to school



	Year 2 and 3 two year rol	ing programme (Milton Abb	ot Primary School)		MULTI ACADEMY TRUST			
Notes: Some elements of the KS3 science curriculum are evident in units such as Energy and Cells.								