Year B – Autumn Term 1 st Half		WW2 and Catterick Garrison	
HISTORY		COMPUTING	
Pupils should be taught about: • a local history study		Year 5	<u>Year 6</u>
 a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066 development of Catterick and the Garrison in to an Army base 		Unit 5.1 Coding <mark>(6 weeks)</mark>	Unit 6.1 Coding <mark>(6 weeks)</mark>
 Children will learn how to – Construct and sequence the past, establish narratives & have chronologically secure knowledge and understanding Understand the concepts of change & development and cause & effect Understand how the past is constructed from a range of sources Plan and carry out an enquiry and use sources as evidence 		Unit 5.2 Online Safety <mark>(2 weeks)</mark>	Unit 6.2 Online Safety <mark>(2 weeks)</mark>
		DT	
Year 5 – Earth and Space - Out of this world	Year 6 – Animals including Humans- Healthy Bodies	Mechanisms - cams	
F	PE	ART	
<u>Year 5 –</u> Invasion – Football Swimming	<u>Year 6 –</u> Invasion – Football Health Related Fitness	<u>Technique</u> drawing/painting	<u>Artist –</u> Henry Moore
ML	JSIC	PSHE	
<u>Year 5 –</u> Our Community (Performance)	<u>Year 6 –</u> World Unite (Step Dance Performance)	Being Me in My World	
F	RE	FRENCH	
Year 5 – What does it mean if God is holy and loving?	Year 6 – Why do some people believe in God and some not?	<u>Year 5 –</u> Ma famille	<u>Year 6 –</u> Les portraits
	OUR V	ALUES	
CHRISTIAN VALUE		MY	(PB
Hc	ppe	<u>Year 5 –</u>	<u>Year 6 –</u>
BRITISH VALUE Individual Liberty		SELF-BELIEF, EMPATHY, CURIOSITY	INTEGRITY, RESOURCEFULNESS

Michael Syddall CofE Primary School – Long term Planning Year 5 and 6

Year B – Autumn Term 2 nd Half		WW2 and Catterick Garrison	
HISTORY		COMPUTING	
 Pupils should be taught about: a local history study a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066 development of Catterick and the Garrison in to an Army base 		<u>Year 5 –</u> Unit 5.3 Spreadsheets <mark>(6 weeks)</mark>	<u>Year 6 –</u> Unit 6.7 Quizzing <mark>(6 weeks)</mark>
 Children will learn how to – Construct and sequence the past, establish narratives & have chronologically secure knowledge and understanding Understand the concepts of change & development and cause & effect Understand how the past is constructed from a range of sources Plan and carry out an enquiry and use sources as evidence 			
SCIENCE		DT	
Year 5 – Forces – Let's get Moving	Year 6 – Evolution and Inheritance	Mechanisms - cams	
P	E	ART	
<u>Year 5 –</u> Invasion – Netball Swimming	<u>Year 6 –</u> Invasion – Netball Dance – Carnival	<u>Technique</u> drawing/painting	<u>Artist –</u> Henry Moore
ML	ISIC	PSHE	
Year 5 – Solar System (Listening)	<u>Year 6 –</u> Journeys (Song Cycle Performance)	Celebrating Difference	
R	E	FRENCH	
Year 5 – What does it mean for Muslims to follow God?	Year 6 – Creation and Science – conflicting or complementary?	<u>Year 5 –</u> Dans ma maison	<u>Year 6 –</u> Les cadeaux
	OUR V	ALUES	
CHRISTIAN VALUE		MY	(PB
Hope BRITISH VALUE		<u>Year 5 –</u> SELF-BELIEF, EMPATHY, CURIOSITY	<u>Year 6 –</u> INTEGRITY, RESOURCEFULNESS
Individual Liberty			

Michael Syddall CofE Primary School – Long term Planning Year 5 and 6

Year B – Spring Term 1 st Half		UK vs EU vs South America		
GEOGRAPHY		COMPUTING		
 Pupils should be taught about: locate the world's countries, using maps to focus on Europe (including 		<u>Year 5 –</u>	<u>Year 6 –</u>	
the location of Russia) and North their environmental regions etc	n and South America, concentrating on	Unit 5.5 Game Creator	Unit 6.3 Spreadsheets	
 understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America 		(5 weeks)	(5 weeks)	
• fieldwork and transport survey				
Children will learn about –	dd 9 continents (and kay fastures)			
	rld & continents (and key features) al and human themes (incl fair trade)			
 Understanding places and connection 				
Map/atlas work and fieldwork/investigations (observe and measure) SCIENCE		DT		
Year 5 – Materials – Material World	<u>Year 6 –</u> Light	Food – celebrating culture and seasonality		
Р	E	ART		
<u>Year 5 –</u> Invasion – Dodgeball OAA- Orienteering	<u>Year 6 –</u> Invasion – Tag Rugby Invasion – Dodgeball	Technique – collage	<u>Artist –</u> Gustavo Ortiz	
MU	ISIC	PSHE		
Year 5 – Life Cycles (Structure)	<u>Year 6 –</u> Growth (Street Dance Performance)	Dream and Goals		
R	RE		FRENCH	
Year 5 – Was Jesus the Messiah?	Year 6 – How can following God bring justice and freedom?	<u>Year 5 –</u> Cher Zoo	<u>Year 6 –</u> Le carnaval des animaux	
OUR VALUES				
CHRISTIAN VALUE		MY	РВ	
Community /	Perseverance	<u>Year 5 –</u>	<u>Year 6 –</u>	
BRITISH VALUE Mutual Respect		HONESTY, GRATITUDE, IMAGINATION	COOPERATION	

Michael Syddall CofE Primary School – Long term Planning Year 5 and 6

Year B – Spring Term 2 nd Half		UK vs EU vs South America	
GEOGRAPHY		COMPUTING	
 Pupils should be taught about: locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions etc understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America fieldwork and transport survey 		<u>Year 5 –</u> Unit 5.4 Databases (4 weeks)	<u>Year 6 –</u> Unit 6.4 Blogging (4 weeks)
 Children will learn about – The UK & local area and the World & continents (and key features) Describe and understand physical and human themes (incl fair trade) Understanding places and connections Map/atlas work and fieldwork/investigations (observe and measure) 			
SCIE	NCE	DT	
Year 5 – Life Cycles – Circle of Life	<u>Year 6 –</u> Living Things – Classifying Living Things	Food – celebrating culture and seasonality	
F	E	ART	
Year 5 – Dance- Greeks Gymnastics- Counter Balance & counter tension	Year 6 – OAA - Orienteering Gymnastics- Matching and Mirroring	<u>Technique –</u> collage	<u>Artist –</u> Gustavo Ortiz
ML	ISIC	PSHE	
Year 5 – Keeping Healthy (Beat)	Year 6 – Roots (Mini Musical Perf)	Healthy Me	
RE		FRENCH	
Year 5 – What did Jesus do to save human beings?	Year 6 – What difference does the resurrection make for Christians?	Year 5 – Le petit déjeuner	Year 6 – Au café
OUR VALUES			
CHRISTIAN VALUE		MY Year 5 –	(PB
Community /	Community / Perseverance		<u>Year 6 –</u>
BRITISH VALUE Mutual Respect		HONESTY, GRATITUDE, IMAGINATION	COOPERATION

Michael Syddall CofE Primary School – Long term Planning Year 5 and 6

Year B – Summer Term 1 st Half		The Ancient Worlds – Egypt and Greece		
HISTORY		COMPUTING		
HISTORY Pupils should be taught about: • the achievements of the earliest civilizations – Ancient Egypt • Ancient Greece – a study of Greek life and achievements and their influence on the western world Children will learn about – • Construct and sequence the past, establish narratives & have chronologically secure knowledge and understanding • Understand the concepts of change & development and cause &		<u>Year 5 –</u> Unit 5.6 3D Modelling (4 weeks)	<u>Year 6 –</u> Unit 6.5 Text Adventures (5 weeks)	
 effect Understand how the past is constructed from a range of sources Plan and carry out an enquiry and use sources as evidence 				
SCIE	SCIENCE		DT	
Year 5 – Animals including Humans- Growing up and growing old	<u>Year 6 –</u> N/A	Structures – frame structures		
F	<u>e</u>	ART		
<u>Year 5 –</u> Athletics – Quad Kids Net/Wall – Tennis	<u>Year 6 –</u> Athletics – Quad Kids Net/Wall – Tennis	<u>Technique –</u> printing	Artist – Ancient Egyptians	
MU	JSIC	PSHE		
Year 5 – At the movies (Composition)	Year 6 – Class Awards (Awards Show Performance)	Relationships		
F	RE	FRENCH		
Year 5 – What would Jesus do?	Year 6 – What will make our village a more respectful place?	<u>Year 5 –</u> Vive le temps libre	Year 6 – Tour de France	
	OUR V	ALUES		
CHRISTIAN VALUE		Ν	ЛҮ РВ	
Forgiveness		<u>Year 5 –</u>	Year 6 –	
BRITISH VALUE Democracy / Rule of Law		COURAGE, FAIRNESS, CONCENTRATION	SELF-MOTIVATION, EVALUATION	

Michael Syddall CofE Primary School – Long term Planning Year 5 a	and <u>6</u>
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Year B – Summer Term 2 nd Half		The Ancient Worlds – Egypt and Greece	
HISTORY		COMPUTING	
 Pupils should be taught about: the achievements of the earliest civilizations – Ancient Egypt Ancient Greece – a study of Greek life and achievements and their influence on the western world Children will learn about – Construct and sequence the past, establish narratives & have chronologically secure knowledge and understanding Understand the concepts of change & development and cause & effect Understand how the past is constructed from a range of sources 		<u>Year 5 –</u> Unit 5.7 Concept Maps (4 weeks)	<u>Year 6 –</u> Unit 6.6 Networks <mark>(3 weeks)</mark>
Plan and carry out an enquiry and use sources as evidence SCIENCE		DT	
Year 5 – Properties and Changes of Materials – Amazing Changes	<u>Year 6 –</u> N/A	Structures – frame structures	
	PE	ART	
Year 5 – Health Related Exercise Striking/ Fielding – Cricket	Year 6 – Striking/ Fielding – Cricket Athletics – Competitions	<u>Technique –</u> printing	<u>Artist –</u> Ancient Egyptians
ML	JSIC	PSHE	
Year 5 – Celebration (Performance)	Year 6 – Moving On (Leavers' Assembly Performance)`	Changing Me	
F	RE	FRENCH	
Year 5 – Why is pilgrimage important to some religious believers?	Year 6 – How do religions help people live through good times and bad?	Year 5 – À la plage	Year 6 – Destination vacances
	OUR V	ALUES	
CHRISTIAN VALUE		MY	' PB
Forgiv	veness	<u>Year 5 –</u>	<u>Year 6 –</u>
BRITISH VALUE Democracy / Rule of Law		COURAGE, FAIRNESS, CONCENTRATION	SELF-MOTIVATION, EVALUATION