

Lower KS2 Curriculum Map

	Year A					Year B					
	Autumn	Christmas	Spring	Easter	Summer	Autumn	Christmas	Spring	Easter	Summer	
Topics/ Big Questions	How has life changed since WW2?		Who was the first iron man?		How does your garden grow?	What did the Romans do for us?		How are beasts fantastic?		Why did the Saxons/Vikings invade Britain? What's so special about water?	
Trips	Duxford		Flag Fen		Pizza express	Peterborough Museum		Harry Potter world or zoo Young voices		Residential	
History	Local history		Stone Age and Iron Age			Romans				Vikings and Anglo Saxons	
Geography	Human and physical features of a local area		UK study - settlements		European study – linked to food round the world	Volcanoes and earthquakes		Environmental issues – climate change, litter, deforestation Locate countries and look at features related to animal habitats	Map skills and compass points – related to mystery story/clues	Water cycle Weather – UK, Europe, World	
RE	Christianity: Father, Son and Holy Spirit. When Jesus left, what next? (L2.6)	Christmas: Christmas around the World / Different character cycle.	Hinduism: What does it mean to be a Hindu in Britain today? (L2.7)	Easter: Why do Christians call the day Jesus died Good Friday? (L2.5)	Theme: Festivals What are the deeper meanings of festivals? (Christianity, Hinduism, Judaism and Islam)(L2.9)	Christianity: The Church Community What is it like to follow God? (L2.2)	Christmas: Christmas around the World / Different character cycle.	Sikhism: What does it mean to be a Sikh in Britain today? (L2.8):	Easter: What is the Trinity? (L2.3)	heme: Life's Journey How and why do people show their commitments during the journey of life? (Christianity, Sikhism, Hinduism, Judaism and Islam))(L2.10)	
Science	Electricity	Forces and magnets	Animal including humans – skeleton and muscles	Teeth and digestion	Plants Food chains and nutrition	Rocks and fossils	Sound	Living things and habitats Classification, changes to environment and impact on living things around the world	Living things and habitats Classification, local habitats and environmental impact Mini beasts	States of matter	Light
PSHE					Sex ed					Sex ed	
PE			Swimming Dance	Athletics Country dancing					Swimming Dance	Athletics Country Dancing	
Art	Collage		Cave paintings		William Morris Wall paper/printing	Textiles		Batik or tie dying Animal prints Franz Marc Observational drawing	Sculpture Dragon eyes – clay		
DT	Make a light up toy		Leavers and pulleys		Cooking and nutrition	Roman shields/chariot Erupting volcano		Viking long boat			
Music	WW2 Songs Jazz/improvisation		Ukulele		Round the world composition Songs from other cultures - Hoe Down BBC 10 pieces	Young Voices Roman battle music Instruments of the orchestra Making instruments – junk orchestra Sounds to a poem/story		Young voices BBC 10 pieces Zoology Harry Potter ostinato patterns		Recorders	

Computing												
MFL												
Literacy	Letters Explanations Play scripts Friend or Foe – Michael Morpurgo Buster’s Blitz – Anthony Wooton		Adventure stories Poetry – Cinquains etc Sig of the dump Ironman How to wash a Woolly Mammoth		Stories from other cultures Journey to Jo’berg – Beverley Naido Instructions/recipes Persuasion - travel brochure/adverts		Stories with historical settings Escape from Pompeii Romans on the Rampage Diaries and recounts		Non-Chronological report	Mystery stories Debate – environment/habitats	Myths and legends Arthur and the golden rope Viking boy How to train a dragon Beowolf Poetry – imagery	
Maths	Number – place value Number – addition and subtraction Position and direction	Number – addition and subtraction Number – multiplication and division	Number – multiplication and division Measurement – area and perimeter	Fractions and decimals	Measurement - money, capacity, statistics	Shape Time	Number – place value Number – addition and subtraction Position and direction	Number – addition and subtraction Number – multiplication and division	Number – multiplication and division Measurement – area and perimeter	Fractions and decimals	Measurement - money, capacity, statistics	Shape Time