

Curriculum Map Overview – Year 1



		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Theme	Into the Woods		Land of Adventure		Animal Magic	
	Narrative	Traditional tales with predictable phrasing	Traditional tales	Classic stories	Traditional tales	Contemporary stories	Picture Books
	Poetry	Themed poetry	Playground rhymes and songs		Performance poetry	Themed poetry	
	Non-Fiction	Information texts	Information texts	Description/report of personal experience		Instructions	Information texts
Maths	Number and Place Value: up to at least 20 Geometry: Properties of Shapes Addition and Subtraction	Number and Place Value: up to 100 Addition and Subtraction: Facts 7-11 Geometry: Properties of Shapes	Addition and Subtraction: Facts 11-16 Measurement: Length	Addition and Subtraction: Facts 17-20 Fractions Geometry: Position and Direction	Addition and Subtraction Measurement: Time	Multiplication and Division Measurement: Money Measurement: Mass and Capacity	
Science	Animals Including Humans (About Me) Seasonal Changes (Autumn – October)	Exploring Everyday Materials 1 Seasonal Changes (Winter – December)	Exploring Everyday Materials 2	Plants Seasonal Changes (Spring – April)	Animals Including Humans (All About Animals)	Seasonal Changes (Summer – June) Seasonal Changes – Year Review	
History		Changes within living memory - a history of toys		Shoes (Northampton) Transport (Milton Keynes)		Monarchy	
Geography	Local Area and Land Use Weather		Our Town Weather		The UK		
Computing	Programming A Moving a robot	Creating Media Digital Painting	Data and Information Grouping Data	Programming B Programming Animations	Creating Media Digital Writing	Computer Systems and Networks Technology around us	
Art	People/ Portraits: Looking at me			Spider Stories		Animal – Big Cats	
DT		Mechanisms - Sliders and Levers (Making Toys)	Structures - Freestanding Structures (Building Playground Equipment)			Mechanisms - Wheels and Axels (Making Vehicles)	
PE							
Music	Menu Song	Colonel Hathi's march Magical musical aquarium	Football	'Dawn' from Sea interludes Musical Conversations	Dancing and drawing to Nautilus Cat and mouse	Come dance with me	
PSHE	Being Me in My World	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me	
RE	What does it mean to belong to a faith community?	What do Christians believe God is like?	Who is Jewish and how do they live?		Who do Christians say made the world?	What makes some places sacred to believers?	
Enrichment							

Every child deserves to be the best they can be

Curriculum Map Overview – Year 2



		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Theme	Home Sweet Home		Land, Sea and Sky		Worlds Apart	
	Narrative	Revisit and review	Letter and Postcard	Picture books	Alternative traditional tales	Stories from a range of cultures	Simple chapter books
	Poetry	Classic poems		Themed Poetry		World rhymes and songs	
	Non-Fiction	Recipes	Information texts		Guidebook		Fact file
Maths	Number and Place Value Geometry: Properties of Shapes Addition and Subtraction: Addition	Addition and Subtraction: Subtraction Geometry: Properties of Shapes Multiplication and Division Geometry: Position and Direction	Multiplication and Division: Multiplication Tables Measurement: Length and Mass	Fractions Measurement: Time Measurement: Money	Statistics Measurement: Capacity and Temperature Place Value	Addition and Subtraction Geometry and Measurement Multiplication and Division Fractions	
Science	Living Things and their Habitats	Animals, Including Humans 1 (Growth)	Plants	Uses of Everyday Materials	Animals including Humans 2 (Life Cycles)	Living Things and their Habitats (Habitats around the World)	
History	The Great Fire of London			Medicine - Significant individuals (Florence Nightingale and Mary Seacole)		Explorers	
Geography		Rainforest (Indonesia / Desert (Australia) / Cold (Antarctica 2041)			Non-European Study Egypt		
Computing	Creating Media	Data and Information	Programming A	Creating Media	Programming B	Computer Systems and Networks	
	Making Music	Pictograms	Robot Algorithms	Digital Photography 2	Programming Quizzes	Technology Around us	
Art	The Great Fire of London		Mushrooms			Seaside	
DT		Textiles – Templates and Joining Techniques (Creating a character)		Food - Preparing Fruit and Veg (Food from around the world)			
PE							
Music	Tony Chesnut	Carnival of the animals Composing Music Inspired by Birdsong	Grandma rap	Orawa Trains	Swing-a-long with Shostakovich Charlie Chaplin	Tanczyny Labada	
PSHE	Being Me in My World	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me	
RE	Who is Muslim	Incarnation	Who is Muslim	Salvation	Gospel	How should we care for others and the world?	
Enrichment							

Every child deserves to be the best they can be

Curriculum Map Overview – Year 3



		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Theme	Sticks and Stones		Disasters		Quest	
	Narrative	Revise and review	Historical stories		Imagined recount	Traditional story	Quest stories
	Poetry	Poetry		Haiku		Themed Poetry	
	Non-Fiction	Description	Information texts	Anecdotes	Request		Instructions
Maths	Number and Place Geometry: Properties of Shapes	Multiplication and Division Addition and Subtraction: Mental Methods	Fractions Addition and Subtraction: Written Methods	Multiplication and Division Measurement: Money	Fractions: Calculating Measurement: Time	Measurement: Length, Mass and Capacity Geometry: Properties of Shapes (Angles) Statistics	
Science	Rocks	Animals, including Humans	Forces and Magnets	Plants	Light	Scientific Enquiry	
History	Stone Age to Iron Age				Ancient Egypt - Civilisation	Ancient Egypt – Culture	
Geography		European Study Italy	Geomorphic Mountains and Volcanoes (Italian Case Study)	Tourism and Land Use			
Computing	Data and Information	Creating Media	Programming A	Creating Media	Programming B	Computer Systems and Networks	
	Branching Databases	Stop-Frame Animation	Sequencing Sounds	Desktop Publishing	Events and Actions in Programs	Connecting Computers	
Art	Drawing on Walls			Volcano		Egypt	
DT		Mechanical Systems – levers and Linkages (Human Joints)	Mechanical Systems – Pneumatics (Forces and movement)		Food – Healthy and Varied Diets (Lunch on the Road)		
PE							
Music	I've Been to Harlem	Nao Chariya de/Mingulay Boat Song	Latin Dance (classroom percussion)	"March" from The Nutcracker	Just three notes	Fly with the Stars (Classroom Percussion)	
		Sound Symmetry		From a Railway Carriage	Samba with Sergio		
PSHE	Being Me in My World	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me	
Spanish	Phonetics (CH J Ñ LL RR)	Los colores y los números (colours and numbers)	Los transportes (Transport)	Anita y Osito	En la selva (In the jungle)	Los animales (Animals)	
	Los saludos (greetings)						
RE	How do festivals and worship show what matters to a Muslim?	Incarnation	Creation and Fall	People of God	Gospel	How and why do people mark the significant events of life?	
Enrichment							

Every child deserves to be the best they can be

Curriculum Map Overview – Year 4



		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Theme	Predators		Picture This		Keen to be Green	
	Narrative	Revisit and Review	Fables (Aesop)		Illustrated stories/picture books	Biography (real or imagined)	Adventure stories
	Poetry	Free Verse		Odes			Themed Poetry
	Non-Fiction	Information texts		How to Guides	Report	Advertising Campaigns	
Maths	Number and Place Value Geometry: Properties of Shapes	Multiplication and Division: Multiplication Tables Addition and Subtraction: Mental Methods	Multiplication and Division: Multiplication Tables Addition and Subtraction: Written Methods	Multiplication and Division: Written Methods Geometry: Properties of Shapes (Angles)		Decimals Fractions Addition and Subtraction: Decimals	Measurement: Time and Converting Units Measurement: Length, Mass & Capacity Measurement: Perimeter and Area Geometry: Position and Direction Statistics
Science	States of Matter	Animals, Including Humans	Living Things and their Habitats (Conservation)	Living Things and Their Habitats		Sound	Electricity
History	Ancient Greece - Life		Ancient Greece - Legacy			The Roman Empire	Roman Britain
Geography		Rivers & the Water Cycle (including drought)		The local environment UK and Land use (counties)			
Computing	Data and Information	Programming A	Creating Media	Programming B	Creating Media	Computer Systems and Networks	
	Data Logging	Repetition in Shapes	Photo Editing	Repetition in Games	Audio Editing	The Internet	
Art		Portraits		Rainforest - Frogs	Romans		
DT	Structures - Shell Structures (Containers for Equipment)		Textiles – 2-D Shape to 3-D products (Reusable products)			Electrical Systems - Simple Circuits and Switches (light)	
PE							
Music	This Little Light of Mine	"Theme" from Pink Panther	The doot doot song	Fanfare for the Common Man	Global Pentatonics	Favourite Song (Classroom Percussion)	
		Composing with Colour		Spain	The horse in Motion		
PSHE	Being Me in My World	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me	
Spanish	Phonetics (CH J Ñ LL RR)	La fruta (Fruit)	Los helados (Ice Cream)	Verduras (Vegetables)	Caperucita Roja (Little Red Riding Hood)	Sé (I know how)	
	Aprendo español (I a learning Spanish)						
RE	What do Hindus believe God is like?	What does it mean to be a Hindu?	Incarnation	Salvation	Kingdom of God	How does faith help people when life gets hard?	
Enrichment							

Every child deserves to be the best they can be

Curriculum Map Overview – Year 5



		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Theme	Invaders		Journeys		The Space We Are In	
	Narrative	Revisit and review	Sagas		Fractured Narrative	Present day stories	Sci-fi
	Poetry		kennings	Classic Narrative Poetry		Modern Narrative Poetry	Poems with figurative language
	Non-Fiction	Information texts		Requests and complaints			Newspaper reports
Maths	Number and Place Value Decimals Geometry: properties of Shapes	Addition and Subtraction Multiplication and Division: Powers of 10 Multiplication and Division: Properties of Number	Multiplication and Division: Written Methods Geometry: Position and Direction	Fractions, Decimals and Percentages Measurement: Length, Mass and Capacity	Fractions: Calculating Measurement: Area and Volume	Geometry: Properties of Shapes Measurement: Time Statistics	
Science	Properties of Materials	Changes of Materials	Animals, Including Humans	Living Things and Their Habitats	Earth and Space	Forces	
History	Anglo-Saxons		Viking and Anglo-Saxon Struggle		Maya		
Geography		Biomes		South American Settlements Mexico		Earthquakes (Japan/Turkey)	
Computing	Creating Media	Programming A	Data and Information	Programming B	Creating Media	Computer Systems and Networks	
	Vector Drawing	Selection in Physical Computing	Flat-file Databases	Selection in Quizzes	Video Editing	Sharing Information	
Art	Houses and Buildings		Aztecs		Earth and Space		
DT	Mechanical systems – Cams <i>(Viking Longboat)</i>			Structures - Frame Structures <i>(Shelter Building)</i>		Food - Celebrating culture and seasonality <i>(Savoury Food)</i>	
PE							
Music	What Shall we do with the Drunken Sailor	Why we Sing Introduction to Songwriting	Madina tun nabi	Building a Groove Epoca	Balinese Gamelan Composing in Ternary Form-	Kisne Banaaya	
PSHE	Being Me in My World	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me	
Spanish	La fonética <i>(Core Vocabulary)</i>	Me presento <i>(Presenting myself)</i>	Mi familia <i>(My family)</i>	¿Tienes una mascota? <i>(Do you have a pet?)</i>	La clase <i>(The classroom)</i>	En la cafeteria <i>(at the café)</i>	
RE	What does it mean to be a Muslim in Britain today?	Why do Christians believe Jesus was the Messiah?	What does it mean if Christians believe God is holy and loving?	Why is the Torah important for Jewish people?	Christians and how to live. What would Jesus do?	Why do some people believe in God?	
Enrichment							

Every child deserves to be the best they can be

Curriculum Map Overview – Year 6



		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Theme	Conflict and Resolution		Pure Imagination		Activism	
	Narrative	Displacement stories		Graphic novel	Portal stories	Biographical writing	
	Poetry		Conflict poetry				Review (Poetry)
	Non-Fiction		Information texts	Fantasy Encyclopaedia			Speeches / Debates
Maths	Number and Place Value Addition and Subtraction Decimals	Multiplication and Division Geometry: Position and Direction Fractions, Decimals and Percentages Geometry: Properties of Shapes (Angles)	Geometry: Properties of Shapes Fractions: Calculating	Ratio and Proportion Measurement: Converting Units Measurement: Area and Volume Algebra	Statistics Targeted Revision NC Test Week Problem Solving	Place Value Multiplication and Division Fractions, Decimals and Percentages Geometry Measurement Algebra Problem Solving	
Science	Light	Looking after our Environment	Electricity	Animals, including Humans	Evolution and Inheritance	Living Things and Their Habitats	
History		Walter Tull (Northampton) Bletchley Park (MK)		Social History Civil Rights			
Geography	Our Planet – Climate Change		Migration			Global Trade	
Computing	Programming A	Computer Systems and Networks	Creating Media	Programming B	Data and Information	Creating Media	
	Variables in Games	Internet Communication	Webpage Creating	Sensing	Introduction to Spreadsheets	3D modelling	
Art		War Art - Henry Moore	Africa - Masks		All about me – Portrait/memories		
DT	Textiles – Combining Different Fabric Shapes (<i>Shopping Bag</i>)			Electrical Systems – More Complex Switches (<i>Security Alarm</i>)		Mechanical systems - Pulleys or gears (<i>Vehicles</i>)	
PE							
Music	Hey, Mr Miller	Shadows Composing for protest	Dona Nobis Pacem	You to me are Everything Twinkle Variations	Race! Exploring Identity Through Song	Ame Sau Vala Tara Bal	
PSHE	Being Me in My World	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me	
Spanish	Phonetics Mi casa (My home)	¿Qué tiempo hace? (What's the weather like?)	La ropa (Clothes)	Comer Sano (Healthy Lifestyles)	En el colegio (At School)	El fin de semana (The weekend)	
RE	What matters most to Humanists and Christians?	Why do Hindus want to be good?	For Christians what kind of king is Jesus?	What do Christians believe Jesus did to 'save' people?	Creation and science, conflicting or complimentary?	How does faith help people when life gets hard?	
Enrichment							

Every child deserves to be the best they can be