

Long Term Curriculum: YEAR 3

	Autumn		Spring		Summer	
Maths	Numbers to 99	Numbers to 999	Length and perimeter	Numbers to 9999	3D shape	Co-ordinates
	Addition and subtraction	Addition (HTU)	2D shape	Addition to 9999, solving problems	Volume	Time (3)
	(mental	Subtraction		solving problems	volume	Durations,
	methods)	(HTU)	Tessellation	Subtraction to	Mass	counting on/back, problem solving &
	Addition (TU) Subtraction (TU)	Multiplication (written TU x U)		9999, problem solving		simple timetables
			Fractions (2)		Multiplication (UTU	Manay
	Multiplying (mental	Fractions (1) Pictorial	Equivalent fractions,	Handling data (2)	Multiplication (HTU x U)	Money
	methods)	representation, link with division	revision of fractions of	Venn and Carroll diagrams		Angles (2) Acute, obtuse and
	Roman numeral (up to 20)	Time	amounts, problem solving	Time (2)	Division (written method)	revision of right angles
	Division	Analogue and		12hr to nearest		Revision of
	(mental	digital to nearest 5 mins (12hr	patterns and	min, intro 24 hr.	Area	multiplication and
	methods)	only)	sequences, simple function			division
	Data handling (1)	Angles (1) Identification of	machines			
	Bar charts, tally charts,	right angles				
	interpreting pictograms and pie charts					
English	Poetry:	Narrative:	Narrative:	Non-fiction:	Poetry:	Non-fiction:

	Poetry using the senses Non-fiction: Non- chronological reports	Stories with familiar settings Non-fiction: Persuasive Letter writing	Traditional tales	Instructions Narrative: Myths	Shape poetry Narrative: Adventure stories	Persuasive writing Poetry: Performance poetry
Science	Animals, including humans	Light	Rocks and soil	Forces and magnets	Plants	
Humanities	UK/World Maps Rivers	Ancient Greeks	Romans	Pompeii/Volcanoes	Saxons/Vikings Farming	Norman Invasion
Art and D.T.	Art- Name plates using mosaics; Roman shields; Roman lamps	DT- Sandwich snacks Christmas	DT-Pneumatics Art- Picasso/Abad style African masks	Art- Pacita Abad European mask Mother's Day Easter-food and packaging	Art- Klee style block painting DT-Picture frames	DT- Weaving Art- My house in the style of Seurat Pottery
PE and Games	Ball games Basketball Rugby / Hockey	Health related fitness Rugby / Hockey	Gymnastics Football / Netball	Handball Football / Netball	Indoor athletics scheme Indoor tennis Ball striking games Cricket and Tennis	
Music	Theory of music Aural Work Part Singing Performance Harvest Music	Performance Christmas Music	Introduction to Ocarina Stave House	Ocarina Lessons Part Singing Elements of Music	Instruments of the Orchestra Year 3 show	Ocarina Lessons Performance
French	Transport People & Family	House Places	Animals	Animals contd. Parts of the Head & Body	Food	Drinks Shops Months of the year
PSHE	Who am I?	Choices	Communities		Feelings and relationships Transition	
ICT	ICT: Word processing	Computer Science: Email	Computer Science: Technology	Computer Science: Turtle programming	Digital Literacy: E-safety	ICT: Cross curricular work using

	Computer Science: Internet research. Email.	(continued). ICT: Presentation. Designing on paint.	Turtle programming ICT: Keyboard skills	ICT: Cross curricular work using Word, Excel, PowerPoint	Computer Science: Designing and animating with Scratch-4/5 weeks	PowerPoint , Word, Excel.
RE	What do Christians learn from the Creation story?	What is it like for someone to follow God?	How do festivals and worship show what matters to a Muslim?	How do festivals and family life show what matters to Jewish people?	What kind of world did Jesus want?	How and why do people try to make the world a better place?
Drama	Indian Tales: devised theatre 1	Indian Tales: devised theatre 2	Chinese Dragon and New Year	Myths	Plants	Performance Poetry: raps