

## Year 3 Curriculum Overview

R.E PE What	Term 1 Respect Zoo mber- Place value and addition and subtraction	Term 2 Love The Iron Man Number- Addition and subtraction and multiplication and division	Term 3 Perseverance Mary Poppins Number- Multiplication and division Measurement- Length and perimeter SIKHISM	Term 4 Compassion The Bear and the Piano Number - fractions Measurement- mass and capacity SALVATION	Term 5 British Values 'The Selfish Giant' and 'The Happy Prince' Number – Fractions Measurement- Money and time KINGDOM OF GOD	Term 6 Responsibility The Velveteen Rabbit Geometry- Properties of shape Statistics
EnglishMathNum anR.EPE What	Zoo mber- Place value and addition and subtraction	The Iron Man Number- Addition and subtraction and multiplication and division	Mary Poppins Number- Multiplication and division Measurement- Length and perimeter	The Bear and the Piano Number - fractions Measurement- mass and capacity	'The Selfish Giant' and 'The Happy Prince' Number – Fractions Measurement- Money and time	The Velveteen Rabbit Geometry- Properties of shape Statistics
Math     Num an       R.E     PE       What	mber- Place value addition and subtraction	Number- Addition and subtraction and multiplication and division	Number- Multiplication and division Measurement- Length and perimeter	Number - fractions Measurement- mass and capacity	'The Happy Prince' Number – Fractions Measurement- Money and time	Rabbit Geometry- Properties of shape Statistics
R.E PE What	nd addition and subtraction	subtraction and multiplication and division	and division Measurement- Length and perimeter	Measurement- mass and capacity	Measurement- Money and time	Properties of shape Statistics
What		INCARNATION	SIKHISM	SALVATION	KINGDOM OF GOD	SIKHISM
History The	at is it like to follow God?	What is the Trinity? CORE LEARNING Christmas 2 lessons	What is important for Sikh people?	Why do Christians call the day Jesus died 'Good Friday'?	When Jesus left, what was the impact of Pentecost?	How do Sikh people worship and celebrate?
	e Stone Age to the Iron Age	The Stone Age to the Iron Age	The Egyptians	The Romans	The Anglo Saxons	The Vikings
Geography <sup>Ma</sup>	aps of the World	Rivers and mountains (inc. the water cycle)	Europe	Transportation	International trade Earthquakes and volcanoes	Climate change
Science	Physics- Earth emistry – Materials	Biology – Plants and animals and humans Chemistry - Materials	Biology – Animals and humans	Biology – Living things Physics – Movement, forces and magnets, sound and hearing	Biology – Evolution Chemistry – Materials Physics – Movement,	Physics – Light and seeing, electrical circuits

## Year 3 Curriculum Overview

Year 6	Autun	ın Term	Spring Term		Summer Term	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
DT	What is design and technology?	Pneumatics	Food – Veg soup	Frame structures	Food - dips	Shell structures
	Linked levers					
Art	All work and no play	Abstract Art	Impressionism	Cityscape Art	Art Deco	The Renaissance
French	Phonetics 1-2 Greetings/colours and numbers	Instruments	I am able	Animals	The date	Little red riding hood
Computing	Connecting computers	Stop-frame animation	Sequencing sounds	Branching databases	Desktop publishing	Events and actions in programs
Music	RnB	Glockenspiel Stage 1	Reggae	Рор	Disco	Classical
PSHE	Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me
PE	Gymnastics & Target games	Dance & Invasion games	Mindfulness & Net and Wall	Invasion games & OAA	Dance & Striking and fielding	Handball & Athletics
Enrichmen t	Walk around local area, Porchlight	Dance/Music workshop	Egyptian Day	Tyland barn/Science demo	Cooking workshop	Guardwara Visit
Opportuni ties						