Curriculum Map Overview Term 1

	Year 1		Year 2		Year 3		Year 4		Year 5		Year 6	
Maths	Number: Place Values (within 10) Number: Addition and Subtraction (within 10) Geometry (Shape)		Number: Place Values Number: Addition and Subtractions Geometry: Properties of Shape		Number: Place Values Number: Addition and Subtractions Number: Multiplication and Division		Number: Place Value Number: Addition and Subtraction Measurement: Area Number: Multiplication and Division		Number: Place Values Number: Addition and Subtraction Multiplication and Division Fractions		Number: Place Values Number: Addition, Subtraction, Multiplication and Division Number: Fractions Measure: Converting Units	
English	Non-chronological Report Repetitive patterned story Poems on a theme. Instructions Recount Stories with familiar setting Phonics		Non-chronological report Narrative 1 - Animal adventures Poetry - poems as a theme Persuasion - Narrative 2 -Storied as a theme Persuasion- leaflet/poster Phonics		Folk tales Fables Information booklets (Our home?) Poems with a structure Persuasion: letters (to father Christmas?) Classic poetry Phonics		Information book Novel as a theme Debate Classic poetry Poems on a theme. Stories with dilemmas Playscripts Folktales Diary		Persuasion text Recount Poetry News report		Discussion and debate Novel as a theme Poetry on a theme Persuasion Recount: biography	
Science	Seasonal changes		Living things and their habitats	Animals including humans	Rocks and Soils	Animals including humans	Sound		Living Things and Their habitats Rainforest focus	Properties and Changes of Materials Chilli and chocolate	Habitat and Adaptation	Evolution
Geography	hy Brunei (our local area and our school) Where we come from Uk places/Nepal Wonderful weather		Location and place knowledge, Human and physical geography Location and place knowledge, Geographical skills and fieldwork Geography - Naming continents and oceans				Physical geography Locate countries Use symbols	Human geography	Knowledge and understanding of South America. Differences between UK and SA country – Brazil. Physical geography, climate zones, human geography.		Arctic environments Locate the establish an understanding of the continents and oceans of the world; read maps and atlases to locate and learn various characteristics of different European and Asian countries	
History	Remembrance Day				Stone Age to Iron Age		South Africa at the time of Nelson Mandela Chronology Changes in Living Memory		A non-European society that provides contrasts with British history. Mayans – mentioned in novel The Explorer.		Explorers of the Arctic/Antarctic eg. Shackleton	
RE	Belonging	Belonging	Who is a Muslim and what do they believe?	Who is Jewish and what do they believe? RE - Christmas Story	What do different people believe about God?	Why is the Bible important for Christians today?	Why are festivals im commu	portant to religious	Why do some people believe God exists?		What it means to be a Buddhist in Britain today, in Nepal and in the garrison? Link to Dashain festival?	
Music	Pete the Cat - Beat Menu Song Singup	Songs from around the world	Play tuned and untuned instruments musically (Boomwhackers) Music - learn, sing and perform songs		Learn a range of songs that are important to our school and communities we connect with	Christmas- traditions, songs, music.	Using voice for effect African music	Singing related to Christmas shows	Rainforest Music		Hymns and Choir Remembrance Music	
Art	Colour theory	Imaginative and instructional drawing and painting	Fabulous fish - drawing, wax crayon resist, painting	Aquariums - painting, collage, printing, textiles and drawing	Stone Age - drawing, painting, sculpture	Stone Age - independently selected media to apply techniques as chosen	Fauvism - drawing and painting	Freedom – mixed media opportunities based on independent designs	Rainforest Fauna – textiles: sewing	Rainforest Flora - mark making and printing	Endangered Animal sculptures: - cardboard relief sculptures and painting	Ice art – batik and embroidery
DT	Cooking Celebrations- momos, bread, blue rice, coloured water								Cooking and Nutrition – Brazil linked dishes or Fair trade linked dishes.			
PE	Multi-Skills Swimming	Multi-Skills Swimming	Multi-Skills Swimming	Multi-Skills Swimming	Rugby / Netball Swimming	Multi-Skills Swimming	Rugby / Netball Multi-skills	Dance Athletics	Rugby / Netball Multi-skills	Dance Athletics	Rugby / Netball Multi-skills	Dance Athletics
PSHE	Circle time Class charter JIGSAW	Class toy- journal JIGSAW	Unit 1 Belonging, feeling safe and happy	Unit 2 - Reconnecting with friends. Unit 3 - Being positive and looking forward to learning.	Jigsaw - transition	home/school. Being responsible.	Getting to know you, learning powers	Citizenship	E-safety	Wellbeing	Human choices and impacts to present da	
Computing	Unit 1.1 Online safety	Unit 1.5 Maze Explorers	Unit 2. 2 Online safety (3 sessions)	Unit 2.5 Effective Searching (3 sessions) Coding	Unit 3.2 Online Safety	Unit 3.4 Touch Typing	Unit 4.2 Online safety	Unit 4.9 Making Music	Rainf	orest?	Unit 6.2 Online safety	
French					Greetings and intro numbers ar		Greetings and introductions (including numbers and colours)		Greetings and introductions (including numbers and colours)		Greetings and introductions (including numbers and colours)	



Curriculum Map Overview Term 2

	Year	Year 1 Year 2		r 2	Year 3		Year 4		Year 5		Year 6		
Maths	Number: Place Values (within 20) Number: Addition and Subtraction (within 20) Number: Place values (within 50) (multiples of 2,5 and 10 included) Measurement - Length and height Measurement: Mass and Volume		Number: Multiplication and Division Money Multiplication and Division Length and Height Mass, Capacity and Temperature		Number: Multiplication and Division Measurement: Length and Perimeter Number: Fractions Mass and Capacity		Number: Multiplication and Division Measurement: Length and Perimeter Number: Fractions Number: Decimals		Number: Multiplication and Division Number: Fractions Number: Decimals Measurement: Area and Perimeter Statistics		Number: Ratio Number: Algebra Number: Decimals Fractions, decimals and percentages Measurement: Perimeter, Area and Volume Statitics		
English	Stories with familiar settings Non-fiction texts: booklets Traditional tales/rhymes		Poetry Riddles Traditional Tales with a Twist Explanation - How toys work? Stories with a familiar setting Instructions.		Narrative: fables Recount: Diaries Poems on a theme Narrative: Folktales		Explanation Poetry with a structure Newspaper reports		Non-Chronological Report recount Sci-Fiction Narrative		Explanations Stories with flashbacks info text hybrid poetry with imagery		
	Phonics Materials and their properties		Phonics		Phonics						Health and Circulatory System		
Science	Materials and their properties		Animals including humans	Uses of everyday materials	Plants		States of Matter	Living Things and their Habitats	Earth and Space.	Forces	Nutrition	Circulatory System	
Geography					Locational knowledge and mapping skills		Physical and human geography				Locations and physical Geography of China. Human Geography focus looking at ancient China civilisations eg. Shang Dynasty.		
History	Kings and Queens Castles - The battle of Hastings		Changes within living memory (Changes to our environment)				Ancient Greece Comparative study Comparison over time Trends over time				Early civilisation/achievements: Explore ancient Chinese societies, its features and characteristics The Mongol Empire		
RE	Caring For Others		What can we learn from sacred books?	Symbols of faith and signs of belonging: Why are they important?	Why do people pray?	Why are festivals important to religious communities?	Why do some people think that life is a journey? What significant experiences mark this?	Why is Jesus inspiring to some people?	If God is everywhere, why go to a place of worship? What would Jesus do? Can we live by the values of Jesus in the twenty-first century?		Is it better to express your religion in arts and architecture or in charity and generosity?		
Music	The King is in the Castle Singup Colonel Hathi's March Singup		Music - singing, listening, composing and musicianship.		Explore and appreciate a range of music types with a focus on understanding rhythm and tempo.	Explore and appreciate a range of music types with a focus on understanding rhythm and tempo.	Improvise and compose music for a range of purposes	compose music for a range of		Music Express	Develop an understanding of the history of music		
Art	Collage dragons Paul Klee castles	Paul Klee – shape and pattern, printing and collage	Robots - sculpture, collage and textiles	Pop Art toys - printing and layering	80 Days around the we contrasting various art	1 0	Blizzard Art - stencils, drawing, printing, use of colour and media including pastels	Landmarks meteorology - painting	Alien head - sculpting and painting	Rocket and space - varied media options according to independent design	Chinese banner – fine art painting on newsprint	Chinese blue porcelain – acrylics on ceramic	
DT	Traditional Tales- Building houses- testing materials		Energy bar and boost juice. Linked to rations and diets of great explorers		Cooking – linked to around the world		Greek Cooking		Mechanical systems – cams and followers Design a moving toy, using cams and followers, that could be used by a KS1 child.		cooking		
PE	Swimming Multi Skills	Dance Multi Skille	Swimming Multi Skills	Dance Multi Skille	Swimming Multi Skills	Dance Multi Skills	Football	Swimming Volleyball	Football	Swimming Volleyball	Football	Swimming Volleyball	
PSHE	Circle time- Emotions	Multi Skills Philosophy for children	Unit 4 - Managing worries and fears	Multi Skills Unit 5 - Gifts of Gratitude	Friends and friendly behaviour. What it means to be a friend/friendly. Expectations.	Supporting each other, facing challenges.	Games Eco friendly	Protecting yourself	Games Wellbeing	Wellbeing	Games Health ar	d wellbeing	
Computing	Unit 1.7 Coding		Unit 2.8 Presenting Ideas (4 sessions) Presenting ideas, creating pictures, Making music and spreadsheets		Unit 3.1 Unit 3.9 presenting Coding		Unit 4.1 Coding	Unit 4.6 Animation	Unit 5.1 Coding	Unit 5.4 Databases	Unit 6.	1 Coding	
French						School: subjects, activities, classroom vocabulary and classroom instructions, days of the week		School: subjects, activities, classroom vocabulary and classroom instructions, days of the week		School: subjects, activities, classroom vocabulary and classroom instructions, days of the week		School: subjects, activities, classroom vocabulary and classroom instructions, days of the week	



Curriculum Map Overview Term 3

	Ye	ar 1	Ye	ar 2	Ye	ar 3	Yea	r 4	Year 5		Yea	r 6
Maths	Number: Multiplication and divisions		Frac	tions	Number	Number: Fractions		Number: Decimals		perties of Shapes	Geometry: Properties of Shapes	
11111111	(Reinforce multiple	es of 2,5 and 10 to be	Measurement: Time		Money		Measuremen	nt: Money	Geometry: Position and Direction		Problem	Solving
	inclu	ıded)	Stati	stics,	Measurer	nent: Time	Measureme	ent: Time	Number	: decimals	Investig	ations
		: fractions	Geometry - posit	ion and direction,		perties of Shape	Statis	tics		gative numbers		
	Geometry: Position and direction		Problem solving		Statistics					ting units		
	Number: Place values (within 100)			0	Statistics		Geometry: Properties of Shape			0		
	· · · · · ·				Namel on a thomas The Loss Mar		Geometry: Position and Direction		Measurement: Volume			
	Measurement: Money Time											
English		n a theme	Classic poems - learn and recite Non-chronological report		Novel as a theme: The Iron Man		Stories with a fantasy setting		Playscripts - 2 weeks		Autobiography	
	Recounts Stories with fantasy settings Phonics		Stories with fantasy settings Stories with a familiar setting Letters Recounts Stories by the same author Stories by the same author		Explanation Adventure Story Biographies Phonics		Non-chronological report Persuasion		Biography - 3 weeks (Pilots) Poetry - Sonnets 2weeks		Novel as a theme Classic poetry Older literature (performance?)	
									Historical Na	rrative 3 weeks		
							-		News reports 2 weeks			
Science							Plants	Animals including			Exploring magnets	Light
Science		humans	Pla	ints	and forces.		Humans		Changes of	Humans		0
									Materials			
Geography	М	aps	Locations and place k	nowledge, human and	Map human and	Compare and contrast	Locate countries	Grid references and	Locational	l knowledge	Physical Geography: focu	s on water cycle, coasts
			physical geography and Geographical skills		physical features of	geographic features of	Use symbols	compass points	Mapwork, longitu	de, latitude, 6 figure	and rivers, mountains, vo	
			and fieldwork		the UK.	the UK with Nepal	Describe features	Latitude longitude	grid references		climate zones and biomes. Transition work, looking at pupil's next	
											locations.	
TT' at a m	Significant Individuals		The lives of significant individuals in the past		I				A study of a significant period of British		History and developm	ant of alastricity or
History	Significant individuals		who have contributed to national and						history – Battle of Britain		Edison, Faraday and Franklin.	
				achievements					instory be	the of binant	Europh, Furduary	and Franklin.
			(Inspirational people)									
RE	Friendship		How should we care		What does it mean to be a Christian in Britain		What does it mean to What can we learn		What does it mea	n to be a Muslim in	What matters most to	What difference does
KL			for others and the world and why does it matter? How and why do we celebrate special and sacred times?		today?		be a Hindu in Britain from religions		Britain (and Brunei) today?		Christians and	it make to believe in
							today? about what is right	Humanists?			Ahimsa, Grace, and	
							and wrong?					Umma?
Music	Who stole myCome dance withchickens and hens?me.SingupSingup		Music that has inspired		Ukulele's- how we Ambitious use, making music. Architecture –		Develop anDevelop anappreciation of high-understanding of		The music of W	orld War II Music	Developing a full Performance	
											Songs – Whole class	
						sculpture and collage	quality music	the history of music			Choreography- Dan	ce and Movement
Art	Transport - painting	Textiles - sewing	A Gallery of	Flower inspiration -	Pablo Picasso faces -	Ambitious	Greek mythical beast	Greek vase	Home and away -	The Blitz –		
	and collage		Inspiration – varied	drawing and collage	digital art and	Architecture -	vases – drawing,	sculpting - papier	drawing	sculpture and	Hornbill memories -	Hornbill School
			media: paint, collage,		drawing	sculpture and collage	Sgraffito	mâché and Modroc		painting	drawing and sculpting	Comic Strip - pencil
			pen and ink									and pen
DT				nd nutrition	Iron Giant - moving part, stands up. Linked to		Earthquake proof buildings				Electrical systems -	 Alarmed boxes
			Energy bar and boost juice for Sports Day		whole class text. Pneumatics							
			, , ,	be Wicks)			<u> </u>		<u> </u>	004 1 7 11	0	c · ·
PE	Gymnastics	Games +	Gymnastics	Games +	Gymnastics	Tee-Ball	Gymnastics	OOA + Tee Ball	Gymnastics	OOA + Tee Ball	Swimming	Swimming
	Multi-Skills	OOA Multi-Skills	Multi-Skills	OOA Multi-Skills	Athletics	OOA	Swimming	Swimming	Swimming	Swimming	Gymnastics	OOA + Tee Ball
	Yasmin and Tom	Circle games- Year 2		IVIUIU-OKIIIS	Citizenship- school	Transitions- new class,	Yasmine and Tom	transition	RSE in Term 3	RSE Term 3	RSE	Transition work,
DCITE	rashini anu rom	transition			and community, how	new school, how we		uansition	KOL III TEIIII J	KOL TEIIII J	NOE	locations of new
PSHE		transition	SRE	Transition	we are helped, how	can make it a positive						schools, locations,
PSHE						experience.						ochoolo, locations,
PSHE					we can help	Unit 3.1 Coding		Unit 4.3 Spreadsheets				
	Unit 1.8	Unit 1.6	Unit 2.3		we can help. Unit 3.1		Unit 4.3 Spr	eadsheets	Unit 5.3	Unit 5.6.3D	Unit 6.3 Spreadsheets	Unit 6.4
PSHE Computing	Unit 1.8 Spreadsheets	Unit 1.6 Animated Stories	Unit 2.3 Spreadsheets	Unit 2.4 Questioning			Unit 4.3 Spr	eadsheets	Unit 5.3 Spreadsheets	Unit 5.6 3D Modelling	Unit 6.3 Spreadsheets.	Unit 6.4 Blogging
	Unit 1.8 Spreadsheets	Unit 1.6 Animated Stories	Spreadsheets	Unit 2.4 Questioning (5 sessions)			Unit 4.3 Spr	eadsheets	Unit 5.3 Spreadsheets	Unit 5.6 3D Modelling	Unit 6.3 Spreadsheets.	Unit 6.4 Blogging
					Unit 3.1		Unit 4.3 Spr Pastimes: food, sports a		Spreadsheets		Unit 6.3 Spreadsheets. Pastimes: food, sports a	Blogging

