



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		Non-chronological report Narrative 1 - Animal adventures Poetry - poems as a theme Persuasion - Narrative 2 -Storyed as a theme Persuasion- leaflet/poster		Folk tales Fables Information booklets (Our home?) Poems with a structure Persuasion: letters (to father Christmas?) Classic poetry		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	
	Phonics		Phonics		Phonics							
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	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 important to religious communities?		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 day	
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	Rainforest?		Unit 6.2 Online safety	
French					Greetings and introductions (including numbers and colours)		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 3

	Year 1		Year 2		Year 3		Year 4		Year 5		Year 6	
Maths	Number: Multiplication and divisions (Reinforce multiples of 2,5 and 10 to be included) Number: fractions Geometry: Position and direction Number: Place values (within 100) Measurement: Money Time		Fractions Measurement: Time Statistics, Geometry - position and direction, Problem solving		Number: Fractions Money Measurement: Time Geometry: Properties of Shape Statistics		Number: Decimals Measurement: Money Measurement: Time Statistics Geometry: Properties of Shape Geometry: Position and Direction		Geometry: Properties of Shapes Geometry: Position and Direction Number: decimals Number: Negative numbers Converting units Measurement: Volume		Geometry: Properties of Shapes Problem Solving Investigations	
English	Stories on a theme Recounts Stories with fantasy settings		Classic poems - learn and recite Non-chronological report Stories with a familiar setting Letters Recounts Stories by the same author		Novel as a theme: The Iron Man Explanation Adventure Story Biographies		Stories with a fantasy setting Non-chronological report Persuasion		Playscripts - 2 weeks Biography - 3 weeks (Pilots) Poetry - Sonnets 2weeks Historical Narrative 3 weeks News reports 2 weeks		Autobiography Novel as a theme Classic poetry Older literature (performance?)	
	Phonics		Phonics		Phonics							
Science	Plants	Animals including humans	Plants		Exploring magnets and forces.	Light	Animals including Humans	Electricity	Properties and Changes of Materials	Animals including Humans	Electricity	Light
Geography	Maps		Locations and place knowledge, human and physical geography and Geographical skills and fieldwork		Map human and physical features of the UK.	Compare and contrast geographic features of the UK with Nepal	Locate countries Use symbols Describe features	Grid references and compass points Latitude longitude	Locational knowledge Mapwork, longitude, latitude, 6 figure grid references		Physical Geography: focus on water cycle, coasts and rivers, mountains, volcanoes. Earthquakes, climate zones and biomes. Transition work, looking at pupil's next locations.	
History	Significant Individuals		The lives of significant individuals in the past who have contributed to national and international achievements (Inspirational people)						A study of a significant period of British history - Battle of Britain		History and development of electricity, eg. Edison, Faraday and Franklin.	
RE	Friendship		How should we care for others and the world and why does it matter?	How and why do we celebrate special and sacred times?	What does it mean to be a Christian in Britain today?		What does it mean to be a Hindu in Britain today?	What can we learn from religions about what is right and wrong?	What does it mean to be a Muslim in Britain (and Brunei) today?		What matters most to Christians and Humanists?	What difference does it make to believe in Ahimsa, Grace, and Umma?
Music	Who stole my chickens and hens? Singup	Come dance with me. Singup	Music that has inspired		Ukulele's- how we use, making music.	Ambitious Architecture - sculpture and collage	Develop an appreciation of high-quality music	Develop an understanding of the history of music	The music of World War II Music		Developing a full Performance Songs - Whole class Choreography- Dance and Movement	
Art	Transport - painting and collage	Textiles - sewing	A Gallery of Inspiration - varied media: paint, collage, pen and ink	Flower inspiration - drawing and collage	Pablo Picasso faces - digital art and drawing	Ambitious Architecture - sculpture and collage	Greek mythical beast vases - drawing, Sgraffito	Greek vase sculpting - papier mâché and Modroc	Home and away - drawing	The Blitz - sculpture and painting	Hornbill memories - drawing and sculpting	Hornbill School Comic Strip - pencil and pen
DT			Cooking and nutrition Energy bar and boost juice for Sports Day (link to Joe Wicks)		Iron Giant - moving part, stands up. Linked to whole class text. Pneumatics		Earthquake proof buildings				Electrical systems - Alarmed boxes	
PE	Gymnastics Multi-Skills	Games + OOA Multi-Skills	Gymnastics Multi-Skills	Games + OOA Multi-Skills	Gymnastics Athletics	Tee-Ball OOA	Gymnastics Swimming	OOA + Tee Ball Swimming	Gymnastics Swimming	OOA + Tee Ball Swimming	Swimming Gymnastics	Swimming OOA + Tee Ball
PSHE	Yasmin and Tom	Circle games- Year 2 transition	SRE	Transition	Citizenship- school and community, how we are helped, how we can help.	Transitions- new class, new school, how we can make it a positive experience.	Yasmine and Tom	transition	RSE in Term 3	RSE Term 3	RSE	Transition work, locations of new schools, locations,
Computing	Unit 1.8 Spreadsheets	Unit 1.6 Animated Stories	Unit 2.3 Spreadsheets (4 spreadsheets)	Unit 2.4 Questioning (5 sessions)	Unit 3.1 Coding		Unit 4.3 Spreadsheets		Unit 5.3 Spreadsheets	Unit 5.6 3D Modelling	Unit 6.3 Spreadsheets.	Unit 6.4 Blogging
French					Pastimes: food, sports and hobbies, animals, months of the year and holidays		Pastimes: food, sports and hobbies, animals, months of the year and holidays		Pastimes: food, sports and hobbies, animals, months of the year and holidays		Pastimes: food, sports and hobbies, animals, months of the year and holidays	