Year 5 – Long-term plan 2019-2020							
2019-2020	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Theme	My Wonderful	Let's celebrate!	Hopes and Dreams	Healthy Me	Who am I?	All change	
	World						
English	Stone Girl, Bone Girl by Laurence Anholt The Fossil Girl by Catherine Brighton Mary Anning Biography Who was Charles Darwin by Deborah Hopkinson. What Mr Darwin Saw by Mick Manning Report Fiction linked to science b/o Kipling	Shakleton's Journey Application letter to join crew. Quest writing — How to build a shelter. Antarctica research & Anti-bullying poems lead to Remembrance Day service poetry (Y5)	Street Child by Berlie Doherty (Doctor Barnardo). Great Expectations by Charles Dickens Diary entries Discursive text – balanced argument on whether children should work report	Oliver Twist and other tales by Valerie Wilding. Oliver Twist (podcast) Victorian Workhouse diary of Edith Lorrimer Non-chronological report Recount	The adventures of Odysseus poetry Description/setting persuasion CAT4 tests	Play scripts debate Olympics 2020 Information texts Country profiles	
Maths	Place value 100,000 Rounding Roman Numerals Number – addition and subtraction (including estimating	Statistics Number – multiplication & division (including formal written methods) Measurement Area & perimeter	Multiplication and division (with problem solving) Fractions – ordering, converting, addition and subtraction.	Multiplication and division (with problem solving) Fractions – ordering, converting, addition and subtraction.	Decimals (with operations) Property of shape – translation and	Measurement – converting units Metric - imperial Measure - volume	

			Decimals percentages & fractions	Decimals percentages & fractions		
Science	Properties and changes of materials	Properties and changes of materials	Forces	Forces	Animals including humans	Animals including humans
Computing	Staying safe online DL: key skills email	Safety – with visit to Sky studios CS use operators to carry out mathematical functions	Controlling external components (microbit)	Recording & editing movies (competition IntoFilm)	Using physical sensors (microbit)	Editing & mixing musical compositions
History	Scientists in History (Thematic study) Darwin. a significant turning point in British scientific history. Mary Anning	Historical figure: Shackleton		Significant local person: Lord Kitchener – Broome Park		Mayans
Geography		Contrasting locality and global issues: Galapagos islands	Local issue: sustainability, contrast with Antarctica		Contrasting localities: North and South America (biomes)	
PE	Tag Rugby Swimming	Handball Tri Golf	Netball Dance	Tennis Gymnastics	Rounders Swimming	Athletics Swimming
Music	Evolution of music – (evolving a tune and a rhythm) and instruments	Shackleton's endurance and sea shanties Symphonia Antarctica	Grieg's music - develop an understanding of the history of music.	Play and perform. Improvise and compose music.	Olympic anthems	

			Listen with attention.			
Art & D & T	Observational drawing (Darwin) pattern development Comparing digital images (taken by Montevideo students w Darwin Voyage sketches) modelling with Clay and 3D materials	Circuit model Christmas decorations Cooking Designing shelters for Antarctic	Lowry – drawing techniques weaving workshop – rag rug	Mother's Day cross stitch. William Morris – daffodil tea designs. Cooking.	Portraits – Who am I? Picasso. 3D modelling competition.	Monet – watercolour landscapes cooking
RE	Christianity - Creation - Creation and science - conflicting or complimentary?	Christianity – Incarnation – was Jesus the Messiah?	Christianity – Salvation – What difference does the resurrection make to Christians?	Christianity – Gospel – What would Jesus do?	Sikhism – Why is Guru Nanak important to Sikhs? What can we learn from a trip to the Gurdwara?	Sikhism -
Spanish	Food	Food opinion & mealtimes	Sport	Sport – likes/dislikes	Music & instruments	Music raps
PSHE	My Wonderful World	Let's celebrate!	Hopes and Dreams	Healthy Me	Who am I?	All change
Visitors/trips	KiC theatre Mrs Whatley – Galapagos talk Samphire Hoe	Visit from Rev T Sky studios (November – link to email safety) Pantomime	Trip to Kent Life – Victorians	Victorian Barham talk by John and John	Visit to Heart's Delight Farm, Pizza Express and Waterstones, Canterbury	Geocaching Visit to Sikh temple Sky Academy Studio Tour
Local link	Samphire Hoe	Marlowe Theatre St John's church Rev T	Churchyard visit Village walk	Local census Old school records History society	Heart's Delight farm SLBGS - coding with microbits	Sky academy St John's church

			Science link with			Sir Roger
			SLGGS			Manwood's
						languages festival
Focus weeks/days	Art afternoon	Anti-bullying week	Art afternoon	World book day	Art Afternoon	Big band day
	Languages day	Children in Need	Safer internet day	Daffodil tea	Ascension day	Sports week
	Harvest Festival	Carol service	Dance Festival	Spring Music		Production
	Class 3 assembly	Talent show		concert		Olympics
		YR & KS1 nativity		Easter service		