

English	Mathematics		Science		
 Develop spoken language including: asking and answering relevant questions building vocabulary role-play, performance and discussions Develop reading through: improving phoneme-grapheme correspondence and developing confidence when blending reading common words which are not phonically regular enjoying a broad range of texts, including learning poems by heart improving comprehension of a broad range of texts including making inference Develop writing through: writing sentences and longer texts for different purposes with correct grammar and punctuation, inc. the possessive apostrophe sequencing ideas and planning to form short narratives forming all letters correctly, beginning to join letters where relevant spelling a wide range of words including those with common suffixes and prefixes and distinguishing homophones 	 g relevant questions g relevant questions system by counting in forwards and backwork numbers to 100 Solve problems involution of a broad range of hig inference d longer texts for with correct grammar and expossessive apostrophe d planning to form short grapheme d longer texts for with correct grammar and expossessive apostrophe d planning to form short grapheme d longer texts for with correct grammar and expossessive apostrophe d longer texts for words including the set of words including the		 Throughout the year, children will be taught to develop their scientific enquiry skills through the contexts below. Contexts for Learning Animals, including Humans identify and name common animals (vertebrates) and compare their structure identify, name draw and label the basic parts of the human body explore and compare things which are alive, dead and never alive Everyday Materials identify everyday materials and describe their simple properties compare and group everyday materials identify and compare the use of different materials for particular uses Plants identify the basic structure of common flowering plants identify plants and animals in their habitats and explain how they are suited to them 		
PE RE		PSHCE	French		
 and Wall Team games and sports: Striking Games Fundamentals Dance: "Weather" & "Magical Friendships" Athletics/Swimming and water safety How dulives of 	 Why is Christmas important to Christians? Who was Jesus? Leader or teacher? Why is Easter important to Christians? 		 ibilities Greetings and Goodbyes All about me Numbers to 31 Colours Classroom objects Parts of the body My family Where I live Au café 		

Curriculum Overview for Years 1 & 2 – Cycle Year B: 2019-20



Cornerstones Cross-Curricular Projects								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
ILP	Muck, Mess and Mixtures	Bright Lights, Big City	<u>Bounce</u>	<u>Dinosaur Planet</u>	Land Ahoy	<u>Towers, Tunnels and</u> <u>Turrets</u>		
Subject focus	Art & Design	Geography	PE	History	Geography	D&T		
Memorable experience	Messy mixtures day	Afternoon tea with the Queen	Visit a soft play area / session with a local sports team	Visit a natural history museum/ dinosaur hunt	Visit a marina/boat yard/ RNLI station/ boating lake	Visit a local castle		
Innovate challenge	Messy art exhibition	Marley the meerkat's trip to London	Organise a sports day for grown ups	Dinosaur museum	Find pirate treasure	Make a fortress for the Three Little Pigs		
English text types	Poetry Instructions Stories with repetitive structures	Recount Invitation Writing inspired by a text	Explanations Traditional Tales	Non-chronological reports Writing inspired by a text	Poetry Traditional Tales	Writing inspired by a text Non-chronological reports		
Art & Design	Printing; Food landscapes; Mixed media pictures and collages; Colour mixing;		Sculpture	Large and small-scale modelling	Observational drawing; Printing	Create castles using drawing software		
Computing	Stop motion animation; Digital photography and presentations	Algorithms; Logical reasoning; Creating and debugging programs; Communication; safety;	Digital photography	Programming a floor robot; Stop-frame animation	Programming; Using presentation software	Making models of towers, bridges and tunnels		
D&T	Food tasting; Origins of food; Healthy meals; Following recipes; Designing a kitchen	Exploring mechanisms; Constructing moving models; Understanding where food comes from;	Materials and mechanisms	Designing and making	Mechanisms; Structures	Amazing structures around the world; Towers and bridges in the local area		
Geography		Countries and capital cities of the UK (London focus); Geographical similarities and differences		Locating continents and oceans	Using and making maps; Location knowledge; Using and giving directions	Castles and castle life; Significant individuals - Isambard Kingdom Brunel		
History		The Great Fire of London	Significant individuals - Sporting heroes	Events beyond living memory; Significant individuals - Mary Anning	Significant historical people - Captain James Cook, Grace Darling;			
Music		Traditional songs and nursery rhymes	Chants and rhymes	Percussion	Sea shanties			

This is a summary of the work completed in Years 1 & 2; further detail can be found in the relevant sections of the National Curriculum in England.