

Year 1 – Whole Year Overview 2018 - 2019

	AUTUMN			SPRING				SUMMER			
	1st	2nd		1st		2nd		1st		2nd	
Theme	What are seasons?	Why did London burn?		Do penguins get cold feet?		Do all fairytales have a happy ending?		How Does Your Garden Grow?		What toys did Gran play with?	
Literacy	Poetry: poetic language performing poetry figurative language	Writing for a range of purposes – post card, guide book, newspaper report Narrative – patterned stories	Poetry	Information texts	Stories with predictable /patterned language	Traditional stories and Fairy tales	Poems on a theme	Information Text Instructions	Poems using the senses	Recount- Fact and Fiction	Stories by the same author
Power of Reading /Key text	Out and About. A first book of poems Shirley Hughes	Claude in the City Alex T Smith	Great Fire of London poetry	The Emperor’s Egg Martin Jenkins Poetry/non-fiction One day on our blue planet: Antarctica Ella Bailey		The Story Tree (The Sweetest song....) Hugh Lipton Tales from other cultures		10 things I can do to help our world Melanie Walsh	Where the wild things are. Maurice Sendak Narrative: fantasy	Lost in the toy museum David Lucas	How to find gold Vivien Schwartz.
Trips and Visits	Outdoor experiences: water, mud and sand Sitting around a campfire	Visit from fire brigade.		Visit to the woods		Trip to the Zoo		Trip to Pizza Express Painshill Park		Beach Day- punch and judy in	Visit from RNLI
SPAG	Capital letters, full stops and finger spaces. Phonics: recap phase 2, teach phase 3	Capital letters, full stops and finger spaces. Phonics: phase 4		Adjectives, nouns and verbs. Phonics: phase 5		Questions and exclamation marks. Phonics: recapping 3 and 5		Spelling with suffixes and prefixes. (ed, ing, s/es, un, er, est) Phonics: recapping 3 and 5, ready for screen.		Spelling with suffixes and prefixes. (ed, ing, s/es, un, er, est)	
Maths	Number & Place Value (within 10) -sorting, comparing, counting, one more and one less, ordering, writing numbers Number: addition and subtraction (within 10). -using a ten square, using manipulatives, plus and minus symbols, writing and reading number sentences, word problems	Geometry: 2d and 3d shape Number & Place Value (within 20) -sorting, comparing, counting, one more and one less, ordering, writing numbers.		Number: addition and subtraction (within 20). -using a ten square, using manipulatives, plus and minus symbols, writing and reading number sentences, word problems Number & Place Value (within 50) -sorting, comparing, counting, one more and one less, ordering, writing numbers, multiples of 2s 5s and 10s included		Measurement: Length and Height. -estimating, comparing, measuring, applying and problem solving. Measurement: Weight and Volume -estimating, comparing, measuring, applying and problem solving.		Number: multiplication and division (Reinforce multiples of 2, 5 and 10 to be included) Number: Fractions Geometry: position and direction Number: place value (within 100) -sorting, comparing, counting, one more and one less, ordering, writing numbers. Measurement: money Time		Geometry: position and direction Number: place value (within 100) Measurement: money Time Consolidation	
Science	Seasonal changes -4 seasons -weather linked to each season -hibernation, trees changing -investigating changes in our local area	Everyday materials -all objects are made from different materials -describing materials by their properties		Animals -identifying animals by their features (scales, feathers, hair) -carnivores, herbivores, omnivores		Humans -labelling parts of the body -senses- see, smell, touch, taste, hear -measurements of body parts		Plants -naming trees and other plants -identifying key features eg shape of leaves, colour of flowers			

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		-testing materials for different properties -sorting objects and materials	-comparing and describing animals		-features including leaf, flower, blossom, fruit, roots -parts of a plant	
History		The Great Fire of London	Christopher Columbus			Changes to our way of life
Geography	Seasonal and daily weather patterns		Antarctica	UK, its countries and capitals.		Map work
Art	Drawing	Printing	Textiles	Painting	3D-clay	Portraits
D.T.	Making a Weather Mobile Cooking	Making a tudor house. Cooking	Cooking	Building a story box.	Design and decorate their own plant pot Cooking	Making Puppet Theatre Cooking
Music	Keeping time with a beat -instruments and body percussion	Christmas singing	Using percussion to keep a beat and as accompaniment to singing	Sound pictures with instruments	Singing in a round	
R.E.	Who is God? What is the Bible about?	Why do we give presents at Christmas?	Who is Jesus? Why does Jesus tell parables?	Is Easter happy or sad?	Islam	What is important for Jewish children?
Computing	Keyboard familiarity, mouse control, logging on with USO password	IT (JiT write, JiT paint, paint)	computer science (BeeBots, PB Bear, i-board)	IT (JiT charts)	IT (JiT animate)	Digital Literacy (computers in the wider world)
PSHE	New Beginnings	Going for Goals	Getting on and falling out Relationships	Say no to bullying Drugs and alcohol	Going for goals	It's good to be me