

Year 2 Curriculum 2018- 2019

	AUTUMN				SPRING				SUMMER			
	1st		2nd		1st		2nd		1st		2nd	
Theme	Which material would you choose?		Where in the world?		How loud is a lion's roar?		Can humans go to the moon?		How Does Your Garden Grow?		How has the beach changed over time?	
Literacy	Stories with Familiar Settings	Patterns on the Page	Stories from a Range of Cultures	word play-riddles	Explanations	Silly Stuff	fantasy stories		Letters and Instructions	recount	Traditional stories and fairy tales	Non chronological reports
Power of Reading and poetry	Traction Man Mini Grey	Shape poetry	Zeraffa Giraffa Dianne Hofmeyr	Riddles	One day on this blue planet - Ekka Bailey	My Dad - Anthony Brown	Man on the Moon - Simon Barra m	Big writing - SAT prep	The Emperors Egg - Martin Jenkins	Recount linked to science and plants	The Storm Whale - Benji Davies	Sharks Nichola Davies
SPAG	Recap all of phase 5 Capital letters and full stops	Recap all of phase 5 - silent letters, dge, gn, kn, wr Capital letters and full stops	Nouns, adverbs, verbs, Adjective	Punctuation And sentence types	Contractions	Past and present tense - ed Suffixes Ed, ing, ly, er, est,	Suffixes ness, less, es,	Homophones	Homophones	Possessive apostrophe Proper nouns	el, le, il, endings tion endings	Review and practice
Trips and visits			Baby and mum to talk	Christmas Journey	Zoo		Librarian in		Painshill Park		Beach day - Punch and Judy in RNLI in	
Maths	Number and place value addition/ subtraction counting in 2s, 5s, and 10s		Statistics, geometry and measurement (time), fractions, multiplication and division, block graphs and pictograms		Estimating, mental calculation strategies, partitioning, multiplication and division, properties of shape, measurement		Grouping, times tables facts, fractions, geometry and measurement (Time) and statistics, position and movement		number and place value, mental calculation strategies, multiplication and division, times tables and problem solving, fractions, geometry, measure and money		number and place value, addition and subtraction, multiplication and division, fractions, time	
Science	Everyday Materials Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic,		Animals including humans Notice that animals, including humans, have offspring which grow into adults		Living things and their habitats Explore and compare the differences between things that are living, dead, and				plants Observe and describe how seeds and bulbs grow into mature plants Find out and describe how plants need water, light and a suitable			

	glass, brick, rock, paper and cardboard for particular uses Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching	Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene	things that have never been alive Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other Identify and name a variety of plants and animals in their habitats, including micro-habitats Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food		temperature to grow and stay healthy			
History		Events beyond living memory – post 1666 to 1900 – Gunpowder plot		Neil Armstrong - the life of significant individuals in the past who have contributed to national and international achievements.		Changes with living memory – The beach		
Geography			Locational knowledge – 7 continents and 5 oceans		Maps, human/physical features Cold and hot areas of the world in relation to equator	Geographical skills Fieldwork UK		
Art	Drawing - Self portraits	Drawing Experiment with the visual elements of line, shape, pattern and colour Ar16 Drawing	Painting Experiment with a variety of tools and techniques, including mixing a range of secondary colours,	Printing Investigate and design patterns of increasing complexity and repetition	Textile/Collage Use a variety of techniques e.g. tie-dyeing, wax or oil resist, mosaic	Drawing Layer different media e.g. crayons, pastels, felt tips, charcoal and ballpoint	Drawing Draw for a sustained period of time using real objects, including single and grouped objects.	3-D Form Manipulate clay for a variety of purposes e.g. thumb pots, simple coil pots and models <i>with families</i>

		Work out ideas for drawings in a sketchbook	shades and tones					
D.T.			create musical instruments - Ar20 3-D Form Experiment with, construct and join recycled, natural and man-made materials more confidently	Christmas decorations		Make a pop up Easter card	food technology	Food technology
Music	Feel the Beat		Christmas Jingles	Sound Effects	Neighbourhood Watch	Mary, Mary Quite Contrary		Musical Instrument Families
R.E.	Why is the Bible an important book?	What is a Christian? Why did angels announce the birth of Jesus?		Why did Jesus tell parables?	Pause Day materials (4 – 5) What is Easter really about?	What is important for Muslim children?		How do Christians worship God? Why do Christians go to church?
Computing	Recap of JiT, opening, saving, closing files	IT (publisher, navigating topic website)		IT (j25 spotlight animation)	Computer science (JiT turtle, i-board)	eSafety (Hector's World, blog comments, email)		Digital Literacy (computers in the wider world)
MFL	.Revision Greetings and new.- Revision colours and new ones Numbers up to 20 Sports Transport Breakfast Family			Weather Seasons Revision animals More clothes Fruits and vegetables		School subjects Ice cream How to set the table Food Holidays		
P.E.	Football and Tag Rugby	Sports Hall Athletics, Dance and Profiling		Netball, Handball and Profiling	Gymnastics and Health Related Fitness	Cricket and Hockey		Athletics, Rounders and Profiling
PSHE	new beginnings say no to bullying	getting on and falling out		good to be me	changes	friendship and relationships		going for goals drugs and alcohol