

Yearly overview Key Stage One

	2017 - 2018					
Dates	Autumn and ongoing	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number sense Additive reasoning Geometric reasoning Multiplicative reasoning	No-Bot the Robot Geometric reasoning-making own robot out of flat 2D shapes, polygons, quadrilaterals, match polygon investigation Pumpkin Investigation Wheely puzzle	How big is a million? Real world maths-10 Green Bottles Additive and number sense	Multiplicative Centipede's shoes	One is a Snail, ten is a crab.	Measure with snakes
Literacy	Woolly Mammoth	No-Bot the Robot	Mr Benn – Rob Pudner	The Boy Who Cried Ninja Aesops Fable-The Boy Who Cried Wolf	Non Fiction – 10 Deadliest animals	Poetry-bugs/farm Kennings Traditional tales, Gingerbread Man, Frog Prince?
PSED	New beginnings	Getting on and falling out	Relationships bullying	Going for goals	Good to be me	Relationships and Changes
Science	Animals including humans – habitats part 1 Mrs Nerg Christmas senses		Use of everyday materials-PPA enrichment <i>Slide for a penguin</i> <i>Bubbles</i>	Floating/sinking GFOL boats. To end FIRE OF LONDON.	Living things and their habitats – Pennywell Plants – bean diaries-Art collage crossover/ write weekly updates in yellow books Cress experiments	
DT and Art	Colour Mixing/observational drawing	Clay tiles, Diwali pots	Vehicles – emergency mechanisms/moving toys-design skills	GFOL art-washes /silhouettes Water colour observational paintings of the fire. Shades of orange Habitat art/camouflage	Papier mache snakes Outdoor sketches-black pen and watercolour Observational art Bean diaries Portraits	Extending patterns Farm sewing Farm pictures Clay pigs
History		Toys in the past (teddies)	Fire of London		Holidays in the past	
Geography	Mapping – recap continents and countries Sri Lanka	Habitats around the world – backpacks.	Capital cities – cities, towns, villages comparisons... 'The High Street'		Pennywell Farm/contrasting locality	Seaside – contrasting locality
RE	Myself – Leaders and teachers – how should we live our lives	Festivals of light Advent/Christmas story Christmas production	EASTER - Celebrations – how do we celebrate our journey through life?		Believing / story – why are some stories special?	
Computing	Ongoing development of basic skills – word processing and typing skills, mouse skills, saving and printing. Learnpads				BeeBots and Scratch – coding.	

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2018 – 2109						
Dates	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number sense Additive reasoning Geometric reasoning Multiplicative reasoning-jelly beans					
Literacy	Fiction – Apple pigs (Transition unit) Fiction – the Enormous crocodile – linked to Roald Dahl day Fiction -Tell me a dragon	Non-fiction – What do you do with a tail like this? Poetry – fireworks Non-chronological - <i>Queen Victoria and Xmas</i>	NY resolutions Fiction – LRRH	Non chronological reports – Night time animals	Fiction - High street	Recount of school trip Poetry - Mole’s sunrise/ I love Bugs Black book of colours
PSED	New beginnings	Getting on and falling out	Relationships bullying	Going for goals	Good to be me	Relationships and Changes
Science	Seasonal changes Harvest	Year 1 Hamilton unit ‘Animals including humans’ including 5 senses,m carnivores / herbivores	Year 1 Everyday materials – including Kitty Princess	Animals – farm to fork Food chains	Year 1 Plants – naming and identifying common plants and basic structure	Life cycles
DT and Art	Apple press Colour mixing Paper Mache – fruit	Printing	Andy Warhol Henry Moore Lowry	Van Gogh starry night Night time animals	Bridges Finger puppets	Hot air balloons Puppets
History		Queen Victoria and Xmas Gunpowder plot	Timelines of our lives		Brunel	South Devon Railway George Stephenson Montgolfier brothers
Geography			UK maps		Continents	Round the world on hot air balloons
RE	Belonging where do we belong?	Celebrations – why are some times special?	Leader and teachers – how should we live our lives		Symbols – why are some symbols and places special?	
Computing	Ongoing development of basic skills – word processing and typing skills, mouse skills, saving and printing. Learnpads				BeeBots and Scratch – coding.	