

Offer and Hedgehog: Long term plan

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
Topic	I have a dream	Celebrate!	Once Upon a Time	In a land far away	London's Calling	Let's Get Growing
English texts <i>English policy Writing will be to: 1. Entertain 2. Inform</i>	Where the Wild Things Are How to catch a star BGF EY- pencil control, phonics, starting to record.	It's my birthday Shape and senses poems Non-fiction linked to Guy Fawkes EY- pencil control, phonics, vc and cvc words.	Wolves Little Red Traditional Tales Paper bag princess Cinderfella EY- phonics, vc, cvc words. Labels, lists + starting to write sentences	Beegu Aliens in Underpants There's an alien in my book EY- phonics, vc, cvc words. Labels, lists + starting to write sentences	A walk in London Paddington The Great Fire of London EY- Phonics, cvc, cvcc + writing sentences	The tiny seed Jim and the Beanstalk EY- ELG
Phonics + Spelling	RWI	RWI	RWI	RWI	RWI	RWI
Maths EY	Numbers to 5 Sorting into groups Comparing groups of non-identical and identical objects Change within 5- one more/one less Time- my day Numbers to 5- number bonds to 5 Numbers to 10- counting to 10 and comparing groups Addition to 10- number bonds to 10 using frame and part whole model Shape and space- spatial awareness, 2D and 3D shapes Exploring patterns Count on and back- adding by counting on, subtracting by taking away Numbers to 20- counting to 20 Numerical patterns- doubling, halving, odd and evens Measure- length, height and distance, weight and capacity.					
Maths Y1	Number: Place Value (within 10) Number: Addition and Subtraction (within 10) Geometry: Shape Number: Place Value (within 20)	Number: Addition and Subtraction (within 20) Number: Place Value (within 50) multiples of 2,5 and 10 included. Measurement: Length and Height Measurement: Weight and Volume	Number: Multiplication and Division (within 20) Number: Place Value (within 50) multiples of 2,5 and 10 included. Measurement: Length and Height Measurement: Weight and Volume	Number: Multiplication and Division (Reinforce multiples of 2,5 and 10) Number: Fractions Geometry: Position and Direction Number: Place Value (within 100) Measurement: Money Measurement: Time		
Maths Y2	Number: Place Value Number: Addition and Subtraction Measurement: Money Number: Multiplication and Division	Number: Multiplication and Division Statistics Geometry: Properties and Shape Number: Fractions Measurement: Length and Height	Number: Multiplication and Division Statistics Geometry: Properties and Shape Number: Fractions Measurement: Length and Height	Geometry: Position and Direction Problem solving and efficient methods Measurement: Time Measurement: Mass, Capacity and Temperature Investigations		
Science		Humans Sense and body parts (Y1)	Animals Identify and name common animals and	Materials Object or material? (Y1)	Seasonal changes Seasonal changes in weather and day length (Y1)	Plants Identify and name common parts of plants (Y1)

		Healthy living (Y2) Changes from birth to adulthood (Y2)	describe their features (Y1) Carnivores, omnivores and herbivores (Y1) Habitats and microhabitats- Y2 Food chains Needs of animals (Y2)	Everyday materials + compare and classify (Y1) Properties of materials (Y1) Identify and compare uses of materials (Y2) Changing solid objects (Y2)	The four seasons (Y1)	Identify common wild and garden plants including trees. Plants- observe seeds and blubs growing (Y2) Understand that plants need water, light and warmth (Y2) living, dead and non-living (Y2)
R.E (Understanding Christianity)	Creation	Incarnation	Otter: Hinduism Hedgehog: Islam	Salvation	Otter: Judaism Hedgehog: Sikhism	Gospel
Music	Charanga- Hands, feet, heart. 'I have a dream' 'Lava'	Charanga Learning Christmas songs	BBC school- Jack and the Beanstalk series	Charanga- In the groove- Glockenspiel Easter songs	Charanga London's Burning in a round Great Fire of London- BBC schools radio	Charanga- glockenspiel
Art	Dream catcher "Where the Wild Things Are" masks Dream world	Firework pictures- range of materials/painting	Clay- ginger bread houses	Hedgehog: create own 'There's an Alien in my book' book + artist study	Silhouettes - fire Vincent Van Gogh (The Night Sky)	Monet- Lily pads & Lily pond (bridge)
DT		Healthy Food and understand where food comes from.	Select appropriate tools- clay		London transport- levers and wheels	
Computing	E-Safety	Beebots- create and debug program	E-Safety Wanted poster for the Wolf	ipads- TV report about Beegu	E-Safety	ipads- picture into a document and add text
Geography			What can Little Red see? Use geographical language	Compass- 4 points Locational and directional language. recognise features on aerial photos and devise a map. Study the immediate environment.	London- name continents, capital cities, world maps, atlases and globes. Compare London and Peru. Identify weather patterns in the UK	
History	Martin Luther King Emmeline Pankhurst	Guy Fawkes Look how we have changed (baby to child)		History of Yetminster	The Great Fire Of London	
MFL (Hedgehog only)	(Hedgehog only)	(Hedgehog only)	(Hedgehog only)	(Hedgehog only)	(Hedgehog only)	(Hedgehog only)
P.E	Mr John Dance	Mr John Gymnastics	Mr John Dance	Mr John Gymnastics	Mr John Athletics	Mr John Athletics + sports day