



Hedgehog Class (Years R & 1) Curriculum Map

Topic	Superheroes		People Who Help Us			Once Upon a Time				Dinosaurs		Little to Big (Plants and animals)							
Literacy	Labels, lists and captions Poetry – vocab, read and perform Narrative		Recount Poetry – rhyming couplets Narrative			NCR Poetry – vocab, read and perform Narrative				Explanation Poetry – rhyming couplets Narrative		Report (TV/newspaper) Poetry – rhyming couplets Narrative		Instructions Poetry – vocab, read and perform Narrative					
Books/reading	Supertato Traction Man Juniper Jupiter Beegu Knuffle Bunny Whatever Next! Marvel Superheroes Sharing a Shell		Room on the Broom Rama & Sita Lost & Found Cat / Beatrice’s Goat Cops & Robbers The Hundred Decker Bus The Lighthouse Keeper’s Rescue Coming Home Harvey Slumfenberger’s Christmas present			Hansel & Gretel) <i>different</i> Three Little Pigs) <i>versions</i> The Ugly Duckling The Lost Happy Endings Beware of the Storybook Wolves Hare and Tortoise Magic Porridge Pot Emperor’s New Clothes Elves and the Shoemaker Princess & The Pea Aesop’s Fables				Tom and the Island of Dinosaurs The Bear & The Piano The Old Lady Who Named Things On Sudden Hill Baggy Brown The Paper Bag Princess		The Apple Pip princess Mabel’s Magical Garden The Gardener Jack and the Beanstalk The King of Capri Masai and I Guido’s Gondola Beatrice’s Goat Caterpillar Dreams Tadpole’s Promise		The Watcher Sparrow Girl Chameleon’s Crazy Colours Jabuti the Tortoise The Polar Bear Son The Storm Whale Kumak’s Fish Lost and Found The Tiger Who Came To Tea					
Mathematics Reception	0 to 5 Shape, space & measures					6 to 10 Shape, space & measures					11 to 20 Shape, space & measures			Addition and subtraction Shape, space & measures					
Mathematics Year 1	Number and Place Value (within 10)	Addition and subtraction (within 10)	Geometry: shape	Number and Place Value (within 20)	Addition and subtraction (within 20)	Time	Number: Place Value (within 50) (multiples)	Addition and subtraction (within 20)	Measurement: Length	Number: Multiplication and Division (multiples)	Number: Fractions	Number: Place Value (within 100)	Addition and subtraction (within 20)	Measurement: Money	Measurement: Weight & volume				
Science	Animals, including humans ♣ identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.		Everyday materials ♣ describe the simple physical properties of a variety of everyday materials ♣ compare and group together a variety of everyday materials on the basis of their simple physical properties.			Everyday materials ♣ distinguish between an object and the material from which it is made ♣ identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock				Seasonal changes ♣ observe changes across the four seasons ♣ observe and describe weather associated with the seasons and how day length varies.		Animals, including humans ♣ identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals ♣ identify and name a variety of common animals that are carnivores, herbivores and omnivores ♣ describe and compare the structure of a variety of common animals Plants ♣ identify and name a variety of common wild and garden plants, including deciduous and evergreen trees ♣ identify & describe the basic structure of a variety of common flowering plants, including trees.							
Humanities	Neil Armstrong Moon Landings		Florence Nightingale/Mary Seacole “Beatrice’s Goat” (story)			Local houses study Local mapwork/local fieldwork				Dinosaurs		Global mapwork: continents oceans UK mapwork: four capital cities		Locating animals and plants around the world					
Religious Education	Bible stories Noah, Good Samaritan		Diwali First exposure to Hinduism		Christmas A Christian festival			Chinese New Year EYFS – part of festivals		Mother’s Day		Easter Easter as Christian festival Jesus’ resurrection – new life		Japanese Children’s Day		The church What’s inside a church?		Christian rites of passage Christenings Marriage	
Music	Nursery rhymes Repeating a rhythm		Learning Songs for Christmas Production			Choices from Sing up Nursery rhymes				Dragon songs Choices from Sing up		Group composition rhythm		Global nursery songs					
Computing	Keyboard & mouse skills 2Paint a Picture		Keyboard & mouse skills Using Microsoft Word common uses of IT beyond school			Keyboard & mouse skills Beebots: create and debug simple programs Y1 PM unit: 1.5 maze explorers				Keyboard & mouse skills Y1 PM unit: 1.3 pictograms		Mouse and keyboard skills Using Microsoft word Y1 PM unit: 1.9 technology outside school Y1 Scratch Jr unit: coding >>>		Mouse and keyboard skills Using Microsoft word >>>> Y1 Scratch Jr unit: coding					
Art/DT	Art: Drawing faces Artists: Arcimboldo/Sister Corita Kent DT: Design an outfit for superhero		Art: Using Nature Artists: Andy Goldsworthy/ Karla Gerard			Art: Sculptures and Shadows Artists: Lowry/Giacometti DT: Design and build a house for ...				Art: Watercolour techniques		Art from focus countries Design and make activity		Art: Mark-making techniques/ collaborative rrt: Artists: Miro, Klee, Kandinsky Seurat					
Physical Education	Safety & expectations, following instructions, position Dance					Dance Gymnastics					Games Athletics								
PSHE	What makes us healthy: lifestyle, activity, rest, food Personal hygiene, responsibility The consequences of poor choices		Likes and dislikes Informed choices Celebrating our strengths Setting ourselves goals			Getting on and falling out				Process of growing old How needs & responsibilities change		Rules for keeping emotionally and physically safe “My Underpants Rule” Protective behaviours:		Change and loss Trusted network of people Knowing that they do not need to keep secrets					