

Hedgehogs Long Term Plan

Cycle A

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic	My Friends and Family	Incredible Journeys	People who help us	Yummy Scrummy Food	Marvellous Minibeasts and Powerful Plants	Oh I do Like to be beside the Seaside
English	Story writing	Story writing	Non-fiction texts, story writing	Instructions	Information texts, story writing, poetry	Poetry, Recounts, Story writing
Maths					Adding and subtraction, Money, Data handling and measures	Time, Shape, addition and subtraction, multiplication and division (doubling and halving)
Science	Animals including humans - senses	Seasonal changes – autumn to winter	Everyday materials – properties of materials	Animals including humans – keeping healthy	Plants and animals in the local environment	Animals including humans – sea creatures
Computing	Introduction to computers	Beebots - programming	Internet safety	Coding	Word processing	Programming
History/Geography	History – My family	Geography – Our local area	History – Florence Nightingale, Mary Seacole and Edith Cavill	Geography – Food and Farming locally and nationally	Geography – mapping minibeasts journeys	History/Geography – similarities and differences of a seaside location TRIP TO BOURNEMOUTH
Art/DT	Fabric Faces	Christmas Art	Designing a lunchbox	Colour chaos – Piet Mondrian	Designing a minibeast habitat	Picnic for the Beach
Music	Singing and songs	Christmas songs and performance		Easter songs and performance		Instruments to create water themed music
PE	Team games	Dance	Balances	Dance	Throwing and catching	Athletics
RE	Caring for Others	Nativity story	Places of Worship	Easter story	Forgiveness Stories	Shabbat

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Cycle B

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic	Marvellous Superheroes	Celebrations around the World	Traditional Tales	Into Africa	To Infinity and Beyond!	Water, Water Everywhere!
English	Comic book strips, creative writing, Poetry	Non fiction texts, Instructions, Poetry	Story writing	Recounts, story writing, Non fiction texts	Diary Writing,	Information texts, Poetry
Maths	Counting, addition and subtraction,	Place value, counting, money, shape, length	Addition and subtraction, place value, mass, problem solving	Multiplication/division, money, counting, place value	Money, capacity, time, +, -, shape	Time, four calculations, money, arrays
Science	Animals including humans – labelling body parts	Everyday materials – properties of materials (building bonfires)	Everyday materials – testing property structures and comparing.	Animals including humans – African animals, food chain	Seasonal changes – spring into summer	Plants in the local area.
Computing	Introduction to computers	Paint programme	Word Processing	Beebots	Programming	Internet Safety
History/Geography	Victorians – Isambard Kingdom Brunel TRIP TO PRIEST HOUSE?	Guy Fawkes	Mapping	Comparing different locations David Livingstone MARWELL ZOO VISIT?	Neil Armstrong/Christopher Columbus	Rivers and Seas
Art/DT	Comic book artists	Celebration food from around the world	Making houses for characters	African art and Sculpture – Elizabeth Berrien	Moving Pictures	Monet - waterlilies
Music	Singing and rhymes	Exploring beat	Crotchets and quavers	Exploring pitch	Creating space themed music	Exploring sounds
PE	Team Games	Dance	Balancing	Dance	Throwing and catching	Athletics
RE	Special Friends	Hannukah	Creation story	Easter story	Jesus as a friend	Rosh Hashanah and Yom Kippur