## Year 1 Yearly Overview

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English	Journeys & exploration	Heroes & villains	Similarities & differences	Nature & environment	Friendship & kindness	Imagination & creativity
	Cave Baby Labels and captions, informal letters Narrative re-telling  Astro Girl  Writing in role, commands, 'how to' guides  Fact file about being an astronaut	I Want My Hat Back Questions, speech bubbles, letters, lists Story sequel  Billy and the Beast Wanted poster, summary, emails, character descriptions, recipes Own version 'defeat a monster' narrative	Beegu Descriptions, commands, letters, nonsense-word dictionary, poems, nonfiction report Own version 'alien' narrative The Odd Egg Thought and speech bubbles, diary entry, letter, certificate Egg-spotter's guide (non-fiction report)	Stanley's Stick Retelling, descriptions Own version narrative  Dinosaurs and All That Rubbish Letters, setting descriptions, instructions, narrative (retelling), pamphlet, poster Pamphlet	Pig the Pug & How to Be a Dog Character comparisons, fact sheets, shared poem, own version narratives 'How to' guide  Lost and Found Character descriptions, retellings, advice, instructions, non-chronological reports Own version 'losing/ finding' narrative	Iggy Peck, Architect Labels, captions, character comparisons, thought and speech bubbles Fact file  Julian is a Mermaid Instructions, writing in role, advertisements Three-verse poem
Maths	Counting and representing numbers; Addition and subtraction; 2D shapes; Place value and representing numbers	Place value and representing numbers; Addition and subtraction; Position and direction; Length; Money	Place value; Number facts; Addition and subtraction; 3D shapes; Time; Numbers and counting; Fractions	Numbers and counting; Fractions; Number facts; Time; Addition and subtraction; Place value and money	Place value; Addition and subtraction; Measures: weight, capacity; Fractions; Money	Place value Multiplication and division Time Measures: length 2D shapes Addition and subtraction.
Science	How do our bodies work? (Animals including humans- My Body)	What are the properties of different materials? (Everyday Materials)	What are the properties of different materials? (Everyday Materials)	What are the different types of animals? (Animals including humans- <i>Animals</i> )	What do plants need to survive? (Plants)	What do plants need to survive? (Plants)
RE	What responsibility has God given people about taking care of creation?	Why are Saints important to Christians?	What does it mean to be Muslim? (Islam)	What are God's Rules for living, the 10 commandments?	What is it like to live as a Jewish person? (Judaism)	Why did Jesus tell stories?

History		Why is each person important in the Nativity story?		Why is Easter the most important festival for Christians? How have seaside		II dbb
History		How have toys changed throughout time?		holidays changed in Britain?		How and why has transport changed in our local area?
Geography	How does weather impact our lives?		What is the United Kingdom?		What makes our local area unique?	
Music	Using the Voice Listening – What can you hear? Describing Sounds Jolly Music / solfege handsigns	Sing and Play with care Performance: Nativity	Musical Stories  Vocal and Instrumental accompaniment: dynamics/tempo	Soundscapes – playing as class & small ensemble	Ordering Musical Ideas Intro to graphic scores	On Musical Terms  Graphic Scores cont – including musical terms.
Computing	Technology around us	Digital Painting	Moving a robot	Grouping Data	Digital Writing	Programming animations
Art			Painting		Sculpture	
	Drawing Mark Making Maps  Opportunities to draw on different Surfaces  Pattern		<ul> <li>Exploring colour / brush strokes – mark making with paint. Different types of paint.</li> <li>Mixing Colours - Secondary / Tertiary</li> <li>Exploring &amp; recording Art Investigations</li> </ul>		<ul> <li>Intro to collage -         Use of scissors to         free cut (or follow         drawn shape)</li> <li>Collage pictures:         background, mid         ground, foreground         (layering)</li> </ul>	

PE	Attack, defend, shoot	different     mechanisms make     different     movements     cutting, shaping,     joining.  Hit catch run	Run, jump, throw	<ul> <li>know where fruit &amp; veg is from/how it is grown</li> <li>know &amp; use basics of 'Eatwell Plate' to prepare a dish</li> <li>tools to: peel, cut, slice, squeeze, chop, grate</li> <li>Gymnastics</li> </ul>	Send and return	<ul> <li>explore &amp; use axles, wheels and axle holders</li> <li>Distinguish between fixed &amp; free moving axles</li> <li>range of tools &amp; materials for cutting &amp; joining</li> <li>Athletics</li> </ul>
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Dance		Ballet		Tap		Lindy/Rock and roll
PSHE	<ul> <li>Awareness of feelings</li> <li>All about me</li> <li>Being different</li> <li>Money</li> </ul>		<ul><li>Keeping well and clean</li><li>My friendships</li><li>The Environment</li></ul>		<ul><li>Keeping Safe</li><li>My family</li><li>Losing and finding</li><li>Looking after myself</li></ul>	