			YEAR 1 UNIT OVERVIEW		
Aspect	Subject (SOW)	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Core	English (Literacy Tree) Reading	Scheme Books	Scheme Books	Scheme Books	Scheme Books Cops and Robbers- Alan Ahlberg Dogger- Shirley Hughes
	Writing	Cave Baby by Julia Donaldson and Emily Gravett (10+ sessions 2 weeks) Narrative re-telling  Lost and Found by Oliver Jeffers *book and film (15 sessions 3 weeks) Own version 'losing/finding' narrative  Julian is a Mermaid by Jessica Love (10+ sessions 2+ weeks) Three-versed poem	Billy and the Beast by Nadia Shireen (15 sessions 3 weeks Own version 'defeat a monster' narrative  Astro Girl by Ken Wilson-Max (11 sessions 2+ weeks) Fact file about being an astronaut  I Want My Hat Back by Jon Klassen 15 sessions 3 weeks Story sequel	The Odd Egg by Emily Gravett (10 sessions 2 weeks) Egg-spotter's guide (non-fiction report))  Iggy Peck, Architect by Andrea Beatty and David Roberts (10 sessions 2 weeks) Fact file  Dinosaurs and All That Rubbish by Michael Foreman (10 sessions 2 weeks) Pamphlet  Stanley's Stick by John Hegley and Neal Layton (11 sessions 2+ weeks) Own version narrative	Beegu by Alexis Deacon (10 sessions 2 weeks) Own version 'alien' narrative  Naughty Bus by Jan Oke and Jerry Oke (16+ sessions 3+ weeks) Own adventure story  Pig the Pug by Aaron Blabey & How to Be a Dog by Jo Williamson (15+ session 3+ weeks) 'How to' guide
	Maths (Busy Ants)	Unit 1 Number & place value, addition & subtraction, properties of shape Unit 2 Addition & subtraction, measurement (length & height) Unit 3 Number & place value, multiplication & division, geometry -position & direction	Unit 4 Addition & subtraction, fractions, measurement (money) Unit 5 Number & place value, addition & subtraction, properties of shape Unit 6 Number & place value, multiplication & division, measurement (mass)	Unit 7 Addition & subtraction, measurement (time) Unit 8 Number & place value, fractions, measurement (volume & capacity) Unit 9 Number & place value, addition & subtraction, geometry -position & direction	Unit 10 Multiplication & division, properties of shape Unit 11 Addition & subtraction, properties of shape Unit 12 Multiplication & division, fractions, measurement (time)
Wellbeing	PE	Gymnastics - Wide, narrow & Curled rolling & balancing Fundamental Movement Skills 1	Dance - Minibeasts Net & Wall Games - Skills 1	Invasion Games Skills -1 Locomotion - 1 2	Striking and Fielding Games -Skills 1 Athletics 2

	PSHE (Jigsaw)	<ol> <li>Being in My World(Linked</li> <li>Celebrating Differences</li> <li>Healthy Me</li> </ol>	to British Values)	<ol> <li>How do I care for Me? (school unit)</li> <li>Relationships</li> <li>Changing Me (THIS MUST BE TAUGHT IN THE AGREED WEEK)</li> </ol>		
	RE (LA SOW)	<ol> <li>How do you belong to Christianity?</li> <li>How do Christians celebrate Christmas? Visit a church</li> <li>How do you belong to Sikhi? Visit a Mandir</li> </ol>		<ol> <li>How do you live well with family and friends?</li> <li>What does it mean to be a Hindu?</li> <li>What does it mean to be a Muslim?</li> </ol>		
Standalones	MFL (Conf. Inst.)					
	Music	Me	My stories	Everyone	Our world	
	(Charanga)	Reflect, rewind, replay				

	Aspect	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Foundation	Big Question	Who am I?	Where am I?	Why do we remember people?	Where would Sammy prefer to live?
	Subject Focus	Art, Computing, History,	Computing, DT, Geography,	Art, Computing, History	Art, Computing, DT,Geography,
	Other Links		PSHE		Science
Science (Core)	Science Question	Which season is it? How do we know?	What material would make the best suit for Astro Girl?	Which animals live on our planet?	What is growing & living in our garden?
	Science Focus	Seasonal changes	Materials	Animals including humans	Plants
	Other links	Big question & DT	English & Dt (slides & levers)	DT	Big question