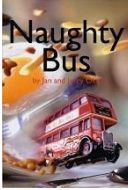
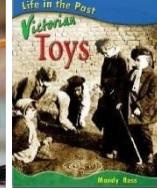
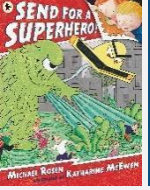
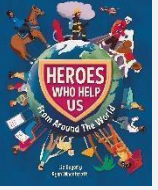
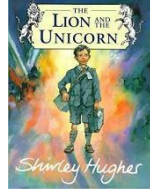
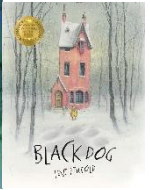
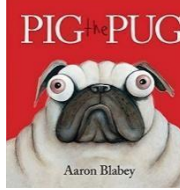
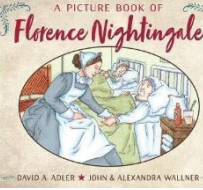
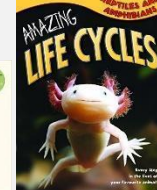
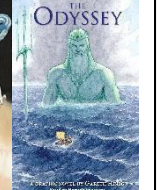
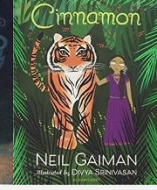


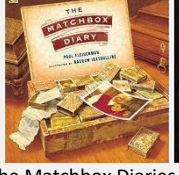
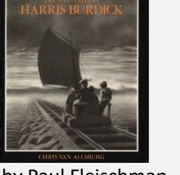


		Curriculum Coverage		(Year B – Odd Year)	
		KS1		KS2	
		Outing to be arranged		WW2 - Bletchley Park Vikings - Monarchy - Tower of London Faith Tour	
Core Book	Autumn 1	Autumn 2	Autumn 1	Autumn 2	Autumn 2
	 Naughty Bus by Jan Oke  Life in the Past: Victorian Toys by Mandy Ross	 Send for a Superhero by Michael Rosen  Heroes who Help us from Around the World by Liz Gogerly	 The Lion and the Unicorn by Shirley Hughes  Black Dog by Levi Pinfold	 FARther by Grahame Baker Smith  Winter's Child by Angela McAllister	
Literacy	Letter and Adventure Story	Posters, speech bubbles, diaries, e-mails, character descriptions and a superhero narrative.	Postcard, dialogue, letter, diary, character and setting descriptions, non-chronological reports, historical narrative and suspense narrative.	Character description, news report, letter of advice, menu, poetry, mystery narrative, retelling, recount, setting description, diary, instructions, sequel story, fantasy story, postcard, dialogue.	
Maths	Place Value Addition and Subtraction	Addition and Subtraction (Including Money) Place Value/Multiplication Division	Place Value Addition and Subtraction	Addition and Subtraction Multiplication and Division	
History	Toys Favourite toys today and in the past, comparing Victorian toys to today's toys and why they are different, create a toy museum	Not Taught in Autumn 2	World War II in the local area Bletchley Park decoding Evacuation to Eversholt Use of farmland in the second World War	Not Taught in Autumn 2	
Geography	Not Taught in Autumn 1	World Continents and Oceans	Not Taught in Autumn 1	UK Counties, cities and rivers	
Science	Everyday Materials	Year 1 Everyday Materials Year 2 Living Things and their Habitats	States of Matter Changing state, temperatures, investigations	Light Light sources, shadows, reflection	
R.E.	What do Christians believe God is like?	What makes some places significant? What makes some places sacred to believers? Why does Christmas matter to Christians? How and why do we celebrate special times?	How is faith expressed in Hindu communities and traditions?	What kind of world did Jesus want?/ Christmas	
Art	Not Taught in Autumn 1	Painting – Colour and Shape Kandinsky Hunderwasser	Painting Picasso – Cubism Georges Seurat - Pointillism	Not Taught in Autumn 2	
Design and Technology	Technical Design – Moving Toys	Not Taught in Autumn 2	Not Taught in Autumn 1	Food Technology - Design and Make Cake Biscuit	
Computing	E-Safety Personal Information, passwords, SMART Online, being kind to others online	Information Technology Simple games, 2simple word processing, 2simple publisher	E-Safety Secure, online bullying, what to do if feel unsafe online, safety in emails, online gaming and chatrooms	Information Technology Google classroom, researching, create word documents, create simple PowerPoint adding pictures, animations and transitions	
PSHE	Health and Wellbeing It's My Body	Health and Wellbeing Think Positive	Health and Wellbeing It's My Body	Health and Wellbeing Think Positive	

Music	Listen and Respond Clap with the pulse, pitch, play - singing, create and perform	Un-tuned Instruments - Drums Dynamics and tempo, mood and character, play – un-tuned drums create, evaluate, perform	All Play Tuned instrument - Trumpet, Clarinet, PBone, JSax Create, evaluate, perform Singing O2, Harvest, Sing Up	All Play Tuned instrument - Trumpet, Clarinet, PBone, JSax Create, evaluate, perform Singing O2, Christmas, Sing Up
MFL			Instruments	Shapes
PE	Multi Skills Real PE - Personal Cog	Introduction to Invasion games – throwing and catching Real Pe - Social Cog	Tag Rugby – Invasion Real PE _ Personal Cog	Netball – Invasion Real Pe – Social Cog

EVERSHOLT	Curriculum Coverage (Year B)								
	KS1		KS2						
	Spring 1	Spring 2	Spring 1	Spring 2					
Core Book	 Pig the Pug by Aaron Blabey	 Florence Nightingale by David Adler	 The Odd Egg by Emily Gravett	 Amazing Lifecycles by Brian Williams	 The Tear Thief by Carol Ann Duffy	 Until I Met Dudley by Roger McGough	 The Odyssey by Homer	 Cloud Tea Monkeys by Mal Peet and Elspeth Graham	 Cinnamon by Neil Gaiman
Literacy	Character comparisons, fact sheets, shared poem, narratives and 'How to' Guide	Thought and speech bubbles, diary entry, letter, certificate and Egg-spotter's guide (non-fiction report)	Letter of explanation, discussion, shared poem, persuasive poster, letter, explanatory paragraph, explanation texts, Greek myth	Descriptive passage, writing n role, 'how to' guide (instructions), letter, discussion, non-chronological report, diary, informal letter, dialogue, adverts, limericks and other poetry forms, mythical tale					
Maths	Place Value Measurement (Height and Length) Statistics Geometry – Shape Properties of Shape	Fractions Geometry – Position and Direction	Measurement: Length and Perimeter Measurement: Area Fractions	Measurement: Mass and Capacity Decimals Fractions					
History	Significant People in History Florence Nightingale, Rosa Parks, Helen Keller, Nelson Mandela, Tim Berners-Lee, Neil Armstrong	Not Taught in Spring 2	Vikings and Anglo Saxons Key kings Viking invasion	Not Taught in Spring 2					
Geography	Not Taught in Spring 1	UK	Not Taught in Spring 1	Biomes					
Science	Year 1 Seasonal Changes Year 2 Habitats Around the World	Plants	Electricity Safety, conductors and insulators, electrical circuits	Living Things and their Habitats Classification keys, changing environments, human impact, identify local plants and animals					
R.E.	How do we show we care for others? Why does it matter?	How and why do we celebrate significant times? What makes some celebrations sacred to believers?	Where, how and why do people worship?	Why do Christians call the day Jesus died 'Good Friday'?					

Art	Not Taught in Spring 1	Printing Andy Warhol – Pop Art Dan Mather	Architecture Greek Antonio Gaudi	Not Taught in Spring 2
Design and Technology	Food Technology – Healthy Eating Healthy Sandwich Healthy Breakfast	Not Taught in Spring 2	Not Taught in Spring 1	Technical Design Pulleys and Gears Electrical Circuits
Computing	Computational Thinking Logic, decomposition, pattern, abstraction, sequence, solving problems	Computer Science Parts of a computer, algorithm, follow and debug, create a code, evaluate, modify	Computational Thinking Logic, decomposition, pattern, abstraction, sequence, solving problems	Computer Science Parts of a computer, algorithm, follow and debug, create a code, evaluate, modify
PSHE	Relationships VIPs	Relationships Digital Wellbeing	Relationships VIPs	Relationships Digital Wellbeing
Music	Un-tuned Instruments (Variety) Layers of sound, orchestra, timbre, play – untuned (variety), create, evaluate, perform	Tuned Instruments (Ocarina) Duration of sound, simple notation, play tuned (ocarina), create, evaluate, perform	All Play Tuned instrument - Trumpet, Clarinet, PBone, JSax Create, evaluate, perform Singing O2, Sign 2 Sing, Sing Up	All Play Tuned instrument - Trumpet, Clarinet, PBone, JSax Create, evaluate, perform, singing (Sing Up) Class Assembly, Easter
MFL			Fruits	Ice-Creams
PE	Gym Real PE – Cognitive Cog	Introduction to Invasion Games – Send and receive Real PE – Creative Cog	Gym - Shape Real PE – Cognitive Cog	Tennis – Net/wall Real PE – Creative/Real Cog

Eversholt	Curriculum Coverage (Year B)						
	KS1		KS2				
	Summer 1	Summer 2	Summer 1	Summer 2			
Core Book	 Yeti and the Bird by Nadia Shireen Extreme Hunters (Kingfisher)	 Extreme Hunters (Kingfisher)	 Dinosaurs and All That Rubbish by Michael Foreman	 Drastic Plastic and Troublesome Trash by Hannah Wilson	 Weslandia by Paul Fleischman  Tar Beach by Faith Ringgold	 The Matchbox Diaries by Paul Fleischman	 The Mysteries of Harris Burdick by Chris Van Allsburg
Literacy	List of rules, letters, postcards, character descriptions and a narrative about an unlikely friendship	Letters, setting descriptions, instructions, narrative (retelling), poster and pamphlet	Retelling, character description, book review, non-chronological report, formal letter, dialogue (direct speech), retellings, playscript	Dialogue, diary entry, retelling (oral dictation), mini autobiography, ship's log, non-chronological report, setting description (atmospheric description), captions and titles, mystery narrative			
Maths	Measurement: Time Problem Solving and Efficient Methods Measurement: Weight/ Mass Measurement: Volume/ Capacity Measurement: Temperature	Consolidation and Investigations	Decimals (Including Money) Measurements: Time Capacity and Mass	Geometry: Position and Direction Geometry: Properties of Shapes Statistics Angles			
History	Kings and Queens The Royal Family Tree, The King's job, Castles	Not Taught in Summer 2	Mapping out the Monarchy William the Conqueror to King Charles III	Not Taught in Summer 2			

Geography	Not Taught in Summer 1	Local area My School Where we live	Not Taught in Summer 1	Volcanoes, Mountains and Earthquakes
Science	Year 1 Animals Around Me Year 2 Animal Growth	Year 1 All About Animals Year 2 Life Cycles	Animals, including humans Skeletons, nutrition and classification	Scientists Habitats – Tom Hart Dyke Light - Marie Curie Mirror- Justus Von Liebig Electricity – Thomas Edison Nutrition – Elsie Widdowson Animals – Dian Fossey
R.E.	Who is a Muslim? What do they believe and how do they live?	What can we learn from sacred books and stories?	What is the 'Trinity' and why is it important for Christians?	How do festivals and worship show what matters to Muslims?
Art	Textiles Vivien Prideaus – Dye Anni Albers – Weaving	Not Taught in Summer 2	Textiles Faith Ringgold - Quilting Toshiko MacAdams – Crochet	Not Taught in Summer 2
Design and Technology	Not Taught in Summer 1	Textiles Bag Bunting	Not Taught in Summer 1	Textiles Cuddly toy Pencil case
Computing	Coding Code an object to move around the screen, change direction, make own game	Coding Make own game, app using click and start events, programme objects logically with clear instructions	Coding Program a sequence of actions, make objects appear and disappear, use variables and conditional events	Coding Learn how to loop to repeat in a program, make a timer, make own app or game using repetition and loops
PSHE	Living in the Wider World Money Matters	Living in the Wider World Diverse Britain	Living in the Wider World Money Matters	Living in the Wider World Diverse Britain
Music	Tuned Instruments (Ocarina) Structure and repetition, play tuned (ocarina), create, perform, evaluate	Tuned Instruments (Ocarina) Listen and respond rhythm, play tuned (ocarina), create, perform, evaluate	All Play Tuned instrument - Trumpet, Clarinet, PBone, JSax Create, evaluate, perform, singing (Sing Up)	All Play Tuned instrument - Trumpet, Clarinet, PBone, JSax Create, evaluate, perform, singing (Sing Up), Leavers Production
MFL			In the Classroom	My Home
PE	Introduction to striking and fielding – Cricket Real PE – Physical Cog	Athletics Swimming	Cricket – Sending and receiving Real PE – Physical Cog	Athletics Swimming