Cycle A						
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Oi Frog! By Kes Gray	Fantastic Mr Fox By	Mole's star By Britta	The Way Home for	Manfred the Baddie	The Diary of a Killer
	and Jim Field	Roald Dahl	Teckentrup Sentence	Wolf By Rachel Bright	By John Fardell	Cat By Anne Fine
	An information page	A fact file, a	work, a personal	and Jim Field	A 'get well'	A diary entry,
	about frogs,	newspaper report, a	narrative about	A wolf presentation,	card/message,	theories, instructions,
	character thought	nonfiction report, a	making wishes, a	a winter poem, an	instructions for	a blurb for the sequel,
	bubbles, a letter from	fox poem, a letter, a	letter of apology, a	account of an ice	making a sandwich,	a letter from the vet
	character to another,	dictated sentence and	poster, and a non-	investigation,	a character	to Elle's family, a
	a letter of complaint	a narrative from Mr	chronological report	teamwork	description in the	pamphlet for a new
	and a rhyming story	Fox's perspective	about moles	instructions, a wolf	form of a wanted!	cat owner, a letter
	in the style of the			fact sheet, an	Poster and a comic	from Elle to her
	book			alternative ending	strip story based on	grandpa
				and a diary entry	the book	
Maths Year 1	Number – Place	Number – Addition	Number – Place	Number – Place	Number –	Number – Place
	Value (within 10)	and Subtraction	Value (within 20)	Value (within 50)	Multiplication and	Value (within 100)
	Number – Addition	(Within 10)	Number – Addition	Measurement –	division	Measurement –
	and Subtraction	Geometry – Shape	and Subtraction	Length and Height	Number – Fractions	money
	(Within 10)	Consolidation	(Within 20)	Measurement –	Geometry – Position	Measurement – time
				weight and volume	and direction	Consolidation
Maths Year 2	Number – Place	Number – Addition	Measurement –	Number –	Number – Fractions	Measurement – Time
	Value	and Subtraction	Money	Multiplication and	Geometry – Position	Statistics
	Number – Addition	Geometry – Shape	Number –	Division	and direction	
	and Subtraction		Multiplication and	Measurement –	Problem Solving	
			Division	Length and height		
				Measurement – Mass,		
				Capacity, temperature		

Science	Forces and Spaces - Seasonal Changes (Yr 1)	Materials - Everyday Materials (Yr 1)	Materials - Uses of Everyday Materials (Yr 2)	Plants -Introduction to plants (Yr 1)	Plants - Plant growth (Yr 2)	Making Connections
History		How am I making history?		How have toys changed?		How did we learn to fly?
Geography	What is it like here?		What is the weather like in the U.K?	-	What can you see at the coast?	
P.E.	Striver Year 1 Games 1: Movement skills and Ball skills	Striver Year 1 Gymnastics 1	Striver Year 2 Dance 1	Striver Year 2 Games 3: Fundamental movement skills, Attacking & Defending skills	Striver Year 1 Games 4: Football and Rugby	Striver Year 2 Athletics
Art and Design		Drawing: Make your mark		Sculpture and 3D: Paper play		Sculpture and 3D: Clay houses
D.T.	Structures: Constructing a windmill		Textiles: Puppets		Cooking and nutrition: Fruit and vegetables	-
Music	Pulse and rhythm (Theme: All about me Yr 1)	Nativity	Pitch and tempo (Theme: Superhero's Yr 1)	Musical me (Yr 2)	On this island; British songs and sounds (Yr 2)	Orchestral instruments (Theme: Traditional western stories Yr 2)
Computing	Online Safety 1.1		Maze Explorers 1.5	Coding 1.7	Technology outside school 1.9	Pictograms 1.3
	Online Safety 2.2			Coding 2.1		Creating Pictures 2.6
R.E.	Myself and Caring for Others?	Incarnation Why does Christmas matter to Christians?	Symbols in Religious Worship and Practice In what ways are synagogues	Celebrations and Festivals	Gospel What is the good news that Jesus brings?	Creation Who made the world?

	How do we show and	important to	Who celebrates what		
	care for others? Why	believers?	and why? Focus on		
	does it matter?		Pesach		
P.S.H.E & R.S.E	Different friends	Growing and		Families and Care	
Year 1		Changing			
P.S.H.E & R.S.E	Differences	Male and Female		Naming body parts	
Year 2		Animals			

Cycle B						
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	The Night Box by Louise Greig and Ashling Lindsay Orion and the Dark By Emma Yarlett A list poem, writing in the style of the author, writing in role of a character, predictions, a character description, a personal narrative, questions, and a new		Where The Wild Things Are By Maurise Sendak Annotated story maps, a character description, a missing! Poster, a letter to the wild things and an innovative retelling of the story	The Tale of Jemima Puddle Duck By Beatrix Potter Non-fiction observations, instructions, a Beatrix Potter fact file, and advert, a diary entry, a script, a fox description and a story about an	The Queen's Hat and The Queen's Handbag By Steve Antony Predictions, event sequencing, speech bubbles, a diary entry, new version of the story, sentence work, lists, and writing in the role of the sneaky	Tidy by Emily Gravett Greta and the Giants By Zoe Tucker and Zoe Persico Thought/speech/question bubbles, writing in role, a persuasive letter, a discussion and debate, a personal reflection, an explanation, a book review, a list of
				animal	swan	

	story about overcoming fear					suggestions, a news recount and a poem
Maths Year 1	Number – Place Value (within 10) Number – Addition and Subtraction (Within 10)	Number – Addition and Subtraction (Within 10) Geometry – Shape Consolidation	Number – Place Value (within 20) Number – Addition and Subtraction (Within 20)	Number – Place Value (within 50) Measurement – Length and Height Measurement – weight and volume	Number – Multiplication and division Number – Fractions Geometry – Position and direction	Number – Place Value (within 100) Measurement – money Measurement – time Consolidation
Maths Year 2	Number – Place Value Number – Addition and Subtraction	Number – Addition and Subtraction Geometry – Shape	Measurement – Money Number – Multiplication and Division	Number – Multiplication and Division Measurement – Length and height Measurement – Mass, Capacity, temperature	Number – Fractions Geometry – Position and direction Problem Solving	Measurement — Time Statistics
Science	Forces and Spaces Seasonal Changes (Yr 1)	Living things -Habitats (Yr 2)	Living things - Microhabitats (Yr 2)	Animals - Sensitive bodies (Yr1)	Animals - Comparing animals (Yr 1)	Forces and Spaces Seasonal Changes (Yr 1)
History	What is history?		How was school different in the past?		What is a monarch?	
Geography		Where am I?		Would you prefer to live in a hot or a cold place?		What is like to live in Shanghai?
P.E.	Striver Year 1 Athletics	Striver Dance 3 Year 1	Striver Gymnastics 2 Year 2	Striver Yoga Year 1	Striver Year 1 Games 5: Circuit Training	Striver Year 2 Games 4: Basketball and Hockey
Art and Design		Craft and Design: Map it out		Painting and mixed media: Colour splash		Painting and mixed media: Life in colour

D.T.	Structures: Baby bear's chair		Mechanisms: Fairground wheel		Mechanisms: Making a moving monster	
Music	Musical Vocabulary (Theme: Under the sea Yr 1)	Nativity	African call and response song (Theme: Animals Yr 2)	Vocal and body sounds (Theme: By the sea Yr 1)	Dynamics, timbre, tempo and motifs (Theme: Space Yr 2)	Myths and legends (Yr 2)
Computing	Grouping and Sorting 1.2		Lego Builders 1.4 Animated stories 1.6	Spreadsheets 1.8 Spreadsheets 2.3	Questioning 2.4 Presenting ideas 2.8	Making Music 2.7
R.E.	Leaders What makes some people inspiring to others?	Celebrations and Festivals Who celebrates what and why? (focus on Hanukkah)	Believing What do Jewish people believe about God, creation, humanity and the natural world? What are some ways Jewish people show their beliefs and how they belong?	Salvation Why does Easter matter to Christians?	God What do Christians believe God is like?	Jewish and Christian Stories: How and why are some stories important in religion? What can we learn from these stories and from the Torah and the Bible?
P.S.H.E & R.S.E Year 3	Different friends		Growing and Changing		Families and Care	
P.S.H.E & R.S.E Year 4	Differences		Male and Female Animals		Naming body parts	