

Year 1 Overview

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Phonics	Word Reading Bridging unit to Year 1 Extended Code <i>/ae/,/ee/,<ea>,/oe/,<o></i>	Word Reading Extended Code <i>/er/,/el/,/ow/,<ow></i>	Word Reading Extended Code <i>m/oo/n,/ie/,b/oo/k,<oo></i>	Word Reading Extended Code <i>/u/,<ou>,/s/,<s>,/l/</i>	Word reading Extended Code <i>/or/,/air/,/ue/,<ew></i> ,	Word Reading Extended Code <i>/ue/,<ew>,/oy/,/ar/,/ol/,<a></i>
Reading	Language Comprehension A range of rich texts	Language Comprehension A range of rich texts	Language Comprehension A range of rich texts	Language Comprehension A range of rich texts	Language Comprehension A range of rich texts	Language Comprehension A range of rich texts
Narrative	Character Stories about fantasy worlds	Setting Stories with historical settings	Structure Traditional fairy tales	Structure Adventure stories	Setting Stories from a range of cultures	Character Mystery stories
Non Fiction	Recounts	Instructions	Explanations	Persuasion	Information texts	Non-chronological reports
Poetry	Calligram / shape poem	Acrostic	Rhyme	Riddles	Repeated phrases/lines	Jokes
Mathematics	Unit 1 - Investigating Number Systems (Numbers 1-20) Unit 2 - Addition & Subtraction (Solving Word Problems)	Unit 3 - 2D & 3D shapes. Exploring shape (Geometry) Unit 4 - Investigating Number Systems: Numbers 1 - 50 Unit 5 Addition & Subtraction	Unit 6 - Fractions (Finding One Half) Unit 7 - Fractions (Finding One Quarter) Unit 8 - Telling the Time	Unit 9 - Investigating Number Systems (Numbers 1 - 100) Unit 10 Addition and Subtraction	Unit 11 Reasoning with measures Coins Unit 12 Multiplication and Division	Unit 13 - Proportional Reasoning Unit 14 - Describing Position Unit 15 - Measuring & Estimating
Science	Materials (physical properties, comparing and grouping)		Biology Humans	Plants	Biology Animals	
	Seasonal changes					
History	Changes Within Living Memory		Lives of Significant Individuals		Historical Events and People in their locality	
	Toys		Captain Robert Falcon Scott		Eastbourne now and in the past	

Geography	Human and Physical Geography: Using geographical language to identify and describe key human and physical features of their own locality: Our Place Eastbourne		Locational Knowledge: United Kingdom countries, main seas, capital cities		Place Knowledge: Features of hot and cold places in the world in relation to the Equator and the N&S Pole Comparison weather in Non European Countries (Kenya - Africa)	
	Human and Physical Geography: United Kingdom Seasonal /Daily Weather Patterns					
RE	What do Christians believe God is like?	Why does Christmas matter to christians?	Who do Christians say made the world?	Why does Easter matter to Christians?	Who is jewish and how do they live? (Double unit)	Who is jewish and how do they live? (Double unit)
PHSE	Being me in my world	Celebrating difference	Dreams and goals	Healthy Me	Relationships	Changing me
PE	PE Skills	PE Skills Gymnastics	PE Skills Dance	PE Skills Gymnastics	PE Skills Dance	PE Skills Athletics
Computing	We are Treasure Hunters Solving problems using programmable toys Online Safety: We are Year 1 Rule Writers	Information Technology We are TV chefs. Online Safety: We are kind and thoughtful	We are digital artists. Creating work by great artists Online Safety: We are responsible internet and device users	Media We are publishers creating a Multimedia ebook about our achievements Online Safety: We are information protectors	We are thymic Creating sound patterns in Scratch Jr & Garageband Online Safety: We are good digital citizens	We are detectives: Using data to solve clues Online Safety: We are responsible gamers
Art & Design	Drawing & Painting Artist: Van Gogh Starry Night/Sunflowers		Drawing & Printing Artist: William Morris		Drawing & 3D Form: Sculpture Artist: Nick Mackmann	
Music	<u>KAPOW</u> <u>Unit 1:</u> All about Me (Pitch and Rhythm). <u>Unit 2:</u> Under the Sea (Musical Vocabulary) <u>Unit 3:</u> Fairytales (Timbre and Rhythmic patterns) <u>Unit 4:</u> Superheroes (Pitch and Tempo)					
DT	Structures Freestanding Structures Swing		Mechanisms Sliders & Levers Easter Cards		Food Preparing Fruit	

Year 2 Overview						
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Phonics	Word Reading Extended Code <i>/ae/,/d/,<d>,/ee/</i>	Word Reading Extended Code <i>/i/,<y>,/oe/,/n/</i>	Word Reading Extended Code <i>/er/,/v/,m/oo/n,</i>	Word Reading Extended Code <i>/j/,/g/,<g>,/f/,<gh></i>	Word reading Extended Code <i>/m/,/or/,/h/,/k/</i>	Word Reading Extended Code <i>/k/,/r/,/t/,/z/,/eer/</i>
Reading	Language Comprehension A range of rich texts	Language Comprehension A range of rich texts	Language Comprehension A range of rich texts	Language Comprehension A range of rich texts	Language Comprehension A range of rich texts	Language Comprehension A range of rich texts
Narrative	Diary Entry	Narrative	Character Adventure stories	Structure Traditional fairy tales	Setting Stories from a range of cultures	Character Mystery stories
Non Fiction	Chronological report Instructions	Instructions	Explanations	Information texts	Persuasion	Non-chronological reports
Poetry	Shape poem	List poem	Kennings	Nonsense words	Monologue Poem	Riddles
Mathematics	Unit 1 - Investigating Number Systems Unit 2 - Pattern Sniffing Unit 3 - Solving Calculation Problems	Unit 3 - Solving Calculation Problems Unit 4 - Generalising Arithmetic Unit 5 - Exploring Shape	Unit 5 - Exploring Shape Unit 6 - Reasoning with Measures Unit 7&8 - Discovering Equivalences & Reasoning with Fractions	Unit 7&8 - Discovering Equivalences & Reasoning with Fractions Unit 9 - Solving Number Problems Unit 10 - Investigating Statistics	Unit 10 - Investigating Statistics Unit 11 - Visualising Shape Unit 12 - Exploring Change	Unit 13 - Proportional Reasoning Unit 14 - Describing Position Unit 15 - Measuring & Estimating
Science	Biology animals (offspring and basic needs)	Living things and habitats (simple food chains and simple habitats)	Plants (growing)	Materials (comparing suitability)	Biology humans (eating healthily, exercise and hygiene)	
History	Events Beyond Living Memory Great Fire of London		Events Beyond Living Memory The first aeroplane flight: The Wright Brothers		Lives of Significant Individuals Florence Nightingale and Mary Seacole	
Geography	Place Knowledge Our Place: London compare with Sydney Australia		Locational Knowledge World Continents & Oceans		Human and Physical Geography: Physical features of mountain, lake, island, river, cliff, forest, & beach	

					Comparisons between city, town and village	
RE	What does it mean to belong to a faith community?	How should we care for others and for the world and why does it matter?	What makes some places sacred to believers?	What is 'good news' Christians believe Jesus brings?	Who is a Muslim and where do they live? (Double unit)	
PHSE	Being me in my world	Celebrating difference	Dreams and goals	Healthy Me	Relationships	Changing me
PE	PE Skills Gymnastics	PE Skills	PE Skills Dance	PE Skills	PE Skills Gymnastics	PE Skills Athletics
Computing	Coding We are Astronauts Online Safety: We are Year 2 rule writers	Computational Thinking We are Game Testers Online Safety: We are not online bullies	Media We are Photographers Online Safety: We are safe searchers	We are Safe Researchers Online Safety: we are code masters	Media We are Animators Online Safety: We are behaviour experts	Data We are Zoologists Online Safety: We are game raterers
Art	Drawing & Collage: Artist: Kurt Schwitters		Textiles: Weaving and Sewing Artist: Annie Albers		Drawing & Painting: Artist: David Armitage	
Music	<u>KAPOW</u> <u>Unit 1</u> : Animals (African call and response song) <u>Unit 2</u> : Traditional Stories (Orchestral Instruments) <u>Unit 3</u> : Musical Me <u>Unit 4</u> : Myths and Legends					
DT	Textiles: Templates & Joining Techniques		Mechanisms: Wheels & Axles		Food: Preparing Vegetables	