

Year 3	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
<b>Key themes: Big Questions:</b>	<b>All Around the World: Australia</b>  Celebrations: Christmas		<b>Back in Time</b>  Great Fire of London  Dinosaurs		<b>Let's Find Out</b>  Plants and Gardens	
<b>Text focus</b>	Diary of a Wombat. Jackie French  Possum Magic. Mem Fox		Samuel Pepys Diary Non-Fiction: Great Fire of London  Where the Wild Things Are.		Poetry Oliver's Vegetables Story of Peter Rabbit	
<b>English (Text types)</b>	Retell, order story. Role-play - alternative from different perspective story – storyboard, story writing, non-chronological report examples, reading  Working collaboratively to create their own non-fiction page about a country, creating class book - labels, captions, diagrams. Letter writing  Xmas poems. descriptive writing, recount. Xmas messages to the reindeers, instructions,  SPAG/Phonics (see phonics phases 2-5)		Traditional Tales, letters, hot-seating, alternative endings, reading comprehension, storyboards. Story writing GFOL - diary writing, hot-seating and role-play, feelings words/fire, character descriptions,  Posters, descriptions, Informal letters, Information texts, diary writing (Samuel Pepys), autobiography, hot-seating, speech bubbles, stories, fact profiles, poetry SPAG/Phonics (see phonics phases 2-5)		Descriptive poems Non Fiction: Plant information leaflets, diary writing, non-chronological report, diary entries, reading comprehensions, alternative story endings Blenheim Palace trip (stimulus) - creating non-fiction leaflets about Blenheim. SPAG/Phonics (see phonics phases 2-6)  Instructions, captions, directional language, non-fiction texts, recount, posters, description, story writing, hot-seating. Reflections of Year 1, class character poem.  SPAG/Phonics (see phonics phases 2-3)	
<b>Mathematics</b>	Number and place value Addition and Subtraction		Number and Place Value Money		Number and Place Value Doubling and halving	

<b>(Written and formal methods)</b>	Measurement – length, weight, capacity, time Money Word problems Geometry - properties of shapes Geometry - position and direction	Addition and Subtraction Measurement Geometry - properties of shapes Geometry - position and direction Data Doubling and halving Number bonds Problem solving week	Addition and Subtraction Measurement Geometry - properties of shapes Geometry - position and direction Multiplication (repeated addition) Division as sharing Money
<b>Science theme:</b> Seasonal Changes <i>'What if we only had one season?' – Throughout the year.</i>	Animals, including humans <i>'Are humans animals?'</i>  Light and dark <i>'Can we see in the dark?'</i> <i>'What if we only ever had dark/light?'</i>  Working Scientifically Strand	Everyday Materials <i>'What if everything was made out of water?'</i>  Working Scientifically Strand	Plants <i>'Imagine a world without plants!'</i>  Working Scientifically Strand
<b>Computing</b>	Online Safety		
	Use software to create and store digital content:  Ipads / Chromebooks  Programming: Beebots  Colour Magic Develop keyboard skills using: RM Easimaths, Education City	Software to create digital content: The Great Fire of London RM Easimaths, Education City Science Clips Ipads Software to create digital content: Old &  Ipads / Chromebooks	RM Easimaths, Education City Science Clips RM Easimaths, Education City BBC Science Clips  Ipads / Chromebooks
<b>Physical Education</b>	Games: Developing partner work Dance  Games: Throwing & catching: aiming games Gym: Flight; jumping, bouncing & landing	Games: Throwing & catching; aiming games Gym: Points & patches  Games: Bat & ball skills & games, skipping Dance: Dinosaur dances	Indoor/ outdoor athletics  Rounders Cricket Tennis
<b>History</b>		Great Fire of London: Back in Time  Dinosaurs	Gardens – Past and Present
<b>Geography</b>	Maps and journeys  Celebrations around the world  Map making; Story and treasure maps		

<b>Religious Education</b> <b>Big Question:</b>	Unit 1: <i>Is everybody special?</i>  Unit 2: <i>Should we celebrate Harvest or Christmas?</i>	Unit 4: <i>Should everyone follow Jesus?</i>  Unit 6: <i>Do we need shared special places?</i>	Unit 5: <i>Are some stories more important than others?</i>  Unit 3: <i>How should people care for the world?</i>
<b>Art &amp; DT</b>	Digeridoo Dot Pictures Animal art  Christmas Bizarre Christmas Art	Art – GFOL DT - Junk modelling - GFOL display	Art - Observing and sketching plants DT - Creating Imaginary plants
<b>Drama</b>	See English plans		
<b>Music</b> <i>Music Express</i>	Australian Music: Digeridoo  Sounds Interesting- Animal Sounds	Pulse  City Sounds	Garden Grooves: Timbre and Tempo  Music Express: Action Songs
<b>PSHE</b> <i>(In the news/ pause for thought)</i>	Values education		
	(SMILE.... again) Healthy lifestyles Aspirations, Similarities and differences	SEAL: Good to be me, relationships	Healthy lifestyles
<b>Enrichment Activities</b>	Business Enterprise (Xmas Bizarre)	Visit to Natural History Museum. Oxford	Blenheim Palace visit