

## Class 5 Curriculum Overview - Year A

Term 1	Term 2	Term 3
Focus Subject – GEOGRAPHY	Focus Subject:	Focus Subject: SCIENCE/HISTORY
Global Warming and Climate Change	Crime and Punishment	Engineering – Past, Present and Future
Shackleton's Journey – William Grill	The Highwayman – Alfred Noyes	The Viewer – Gary Crew/Shaun Tan
When the World Turns Wild — Nicola Penfold The Jabberwocky — Lewis Carroll	Holes – Louis Sachar The Good Thieves – Katherine Rundell	Clockwork – Phillip Pullman Rose Blanche – Ian McEwan
Can do Maths Autumn 1	Can do Maths Autumn 2	Can do Maths Spring 1
Number Sense Additive Reasoning	Number Sense Multiplicative Reasoning	Number Sense Additive Reasoning
	Geometric Reasoning	
Electricity	Light	Forces
Global Warming and Climate Change	Crime and Punishment	Engineering – Past, Present and Future
Pulse and Mitre	Singing part songs	Tuned percussion Learning melodies Xylophones and glockenspiels
Watercolour (mixing skills)		Watercolour – scenic work on Clifton
Electrical Systems		Suspension Bridge Pencil/shading - Eyes
Online Safety Coding and Programming	Online Safety Coding and creating games	Online Safety
	Focus Subject – GEOGRAPHY Global Warming and Climate Change  Shackleton's Journey – William Grill When the World Turns Wild – Nicola Penfold The Jabberwocky – Lewis Carroll  Can do Maths Autumn 1  Number Sense Additive Reasoning  Electricity  Global Warming and Climate Change  Pulse and Mitre  Watercolour (mixing skills) Electrical Systems  Online Safety	Focus Subject: GEOGRAPHY Global Warming and Climate Change  Shackleton's Journey – William Grill When the World Turns Wild – Nicola Penfold The Jabberwocky – Lewis Carroll  Can do Maths Autumn 1  Number Sense Additive Reasoning  Electricity  Climate Change  Crime and Punishment  The Highwayman – Alfred Noyes Holes – Louis Sachar The Good Thieves – Katherine Rundell  Can do Maths Autumn 2  Number Sense Multiplicative Reasoning Geometric Reasoning  Electricity  Light  Global Warming and Climate Change  Watercolour (mixing skills) Electrical Systems  Online Safety  Online Safety



## Year 5/6 Curriculum Overview – Year A

	Term 4	Term 5	Term 6
Focus	Focus Subject –	Focus Subject –	Focus Subject –
	HISTORY/SCIENCE	GEOGRAPHY/HISTORY	SCIENCE
	Engineering: Past, Present, Future	Migration	Live, Grow, Evolve
Focus texts	<b>Town is by the Sea</b> – Joanne Schwartz	Freedom 1783 – Catherine Johnson	<b>The Dam</b> – David Almond
	Journey – Aaron Becker	Coming to England – Floella Benjamin	<b>Moth</b> – An Evolution Story by Isabel Thomas
	<b>The Island</b> - Armin Gerder	Windrush Child – Benjamin Zephaniah	What Mr Darwin Saw – Frances Lincoln
		When the Sky Falls – Phil Earle	
Maths	Can do Maths Spring 2	Can do Maths Summer 1	Can do Maths Summer 2
	Number Sense	Number Sense	Number Sense
	Multiplicative Reasoning	Additive Reasoning	Additive Reasoning
	Geometric Reasoning		Geometric Reasoning
Science	Animals, including humans	Living Things and Their Habitats	Evolution and Inheritance
		Earth and Space Week	
Geography &	Engineering – Past, Present, Future	Migration – The Windrush Generation	Stone Age Week
History	Greek Week		
Music	Composition/IT GarageBand	Ukelele	Samba rhythms and performance
	Chrome Music Lab		
Art & Design	Claywork - Greek Pottery	Wire sculptures – Exploring the work of Alberto	Moving Vehicles/Pulleys and Gears
Tech	Tone – 3D lettering	Giacometti	
		Pastels	
		Food and Nutrition – celebrating culture	
Computing	Online Safety	Online Safety	Online Safety
	Spreadsheets	Creating media – video production	Animation