



Class 5 Curriculum Overview - Year A

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



Year 5/6 Curriculum Overview – Year A

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

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