



YEAR FIVE Curriculum Map



Subject	Autumn		Spring		Summer	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English						
Writing Units	Short Tasks (character & setting descriptions) Journey, Aaron Becker (narrative) Biography: Brunel	The Whale, Ethan & Vita Murrow (non-chronological reports) (LSP unit) Swallow and Wasp (innovating a story) Embarked (short film) – diary entry.	Little Vixen Street – Suspense story Should dragons be kept as pets? Balanced argument The Village that vanished, Ann Grifalconi (narrative)	The Lost Happy Endings, Carol Ann Duffy (traditional tale innovation) Street Child – Narrative using dialogue Non-chronological reports (tbc)	Alte Zachen, Ziggy Hanaor & Benjamin Phillips (narrative) (LSP unit) Explanation text (tbc) Pigeon Impossible (short film) - narrative	The Little Shoemaker – Short film (narrative)
Key Texts	Journey, Aaron Becker	The Whale, Ethan & Vita Murrow	The Village that Vanished, Ann Grifalconi	The Lost Happy Endings, Carol Ann Duffy	Alte Zachen, Ziggy Hanaor & Benjamin Phillips	The Explorer, Katherine Rundell
Whole Class Books	Darwin's Dragons, Lindsay Galvin	Ajay & the Mumbai Sun, Varsha Shah	Children of the Benin Kingdom, Dinah Orji	The Girl who lost a Leopard, Nizrana Farook	Birdsong, Katya Balen	A Kind of Spark, Elle McNichol
Maths	Number: Place Value Number: Addition & Subtraction Number: Multiplication & Division A Number: Fractions A		Number: Multiplication & Division B Number: Fractions B Number: Decimals & Percentages Measurement: Perimeter & Area Statistics		Geometry: Shape Geometry: Position & Direction Number: Decimals Number Negative Numbers Measurement: Converting Units Measurement: Volume	
Science	Evolution and inheritance -Offspring and variation -Adaptation and evolution -Fossils provide information	Light -How we see -Light travels in straight lines -Shape of shadows	Forces -Gravity -Friction -Levers, gears and pulleys		Living things and their habitats -Life cycles -Reproduction in plants and animals	Animals (including humans) -Changes in humans



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Art & DT	Landscapes – drawing and painting, using view finders; proportion, scale	Structures - Lighthouses – building more complex tall structures.	Architecture & Perspective - Cityscapes - drawing, pen and ink, painting	Textiles – sewing and decorating a cushion	Moving Toys – Understanding and using mechanical systems: axels, wheels and cams	Textiles - block printing, silk screen and multi-layered prints
Food Tech: Bread	Rousseau, Monet & Constable		Charles Fazzino, Leonid Afremov & Shaun Tan Comic book art			Andy Warhol & William Morris
Computing	Computer Science Unit 5.1 Coding (6 lessons) Program – 2Code	Information Technology Unit 5.3 Spreadsheets (6 lessons) Program – 2Calculate	Digital Literacy Unit 5.2 Online Safety (3 lessons) Program – Various	Information Technology Unit 5.8 Word Processing (8 lessons) Program – MS Word/Google Docs	Information Technology Unit 5.4 Databases (4 lessons) Program – 2Question, 2Investigate	Information Technology Unit 5.7 Concept Maps (4 lessons) Program – 2Connect
			Computer Science Lego Robotics (1 day)			

History & Geography	History: Industrial Revolution & Victorians	Geography: Slums	History: Benin	Geography: Energy and sustainability	History: Ancient Greece	Geography: Biomes
Music	Rhythm Builders – Exploring rhythmic layers	Ten Pieces – Symphony No 9 in E Minor from the New World (Antonin Dvorak)	Music and Words		Song Ingredients – exploring melody, harmony and lyrics	Ten Pieces - The Planets (Holst)
MfL (French)	Je suis le musician (I am the music man)		En route pour l'école (On the way to school)		Scene de plage (Beach scene)	



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<p>PE</p>	<p>Invasion Games Football Possession and space Apply in game Gymnastics Symmetrical and asymmetrical balance routines</p>	<p>Invasion Games Basketball Passing, dribbling, shooting in game Yoga Create paired flow sequence</p>	<p>Invasion Games Hockey Send and receive under pressure Dance Choreograph group themed dances</p>	<p>Net and Wall Tennis Use variety of shots in rally Fitness Improvement and analysing</p>	<p>Track and Field Athletics (SC) Pacing, technique, power Sports Week Activities (varied)</p>	<p>Striking & Fielding: Rounders (SC) Apply techniques and tactics OAA (CT) Creating maps and keys</p>
<p>PSHE & RSE</p>	<p>Planning the forthcoming year. Being a citizen. Rights and responsibilities. Rewards and consequences. How behaviour affects groups. Democracy, having a voice, participating.</p>	<p>Cultural differences and how they can cause conflict. Racism Rumours and name-calling. Types of bullying. Material wealth and happiness. Enjoying and respecting other cultures.</p>	<p>Future dreams The importance of money. Jobs and careers. Dream job and how to get there. Goals in different cultures. Supporting others (charity). Motivation.</p>	<p>Smoking, including vaping. Alcohol. Alcohol and anti-social behaviour. Emergency aid. Body image. Relationships with food. Healthy choices. Motivation and behaviour.</p>	<p>Self-recognition and self-worth. Building self-esteem. Safer online communities. Rights and responsibilities online. Online gaming and gambling. Reducing screen time. Dangers of online grooming. SMARRT internet safety rules.</p>	<p>Self- and body image. Influence of online and media on body image. Puberty for girls. Puberty for boys. Conception (including IVF). Growing responsibility. Coping with change. Preparing for transition.</p>
<p>RE</p>	<p>Are Rosh Hashanah and Yom Kippur important to Jewish children? <i>Age 9-12, Judaism, Enquiry 1</i></p>	<p>Is the Christmas story true? <i>Age 9-12, Christianity, Autumn 2</i></p>	<p>What is the best way for a Muslim to show commitment to God? <i>Age 9-12, Islam, Enquiry 1</i></p>	<p>How significant is it for Christians to believe that God intended Jesus to die? <i>Age 9-10, Christianity, Spring 2</i></p>	<p>How is the Qu'ran vital to Muslims today? <i>Age 9-12, Islam, Enquiry 2</i></p>	<p>What is the best way for a Christian to show commitment to God? <i>Age 9-10, Christianity, Summer 2</i></p>