



	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
Maths	Baseline assessments Place value Counting to 100 Addition and Subtraction Regrouping and Renaming <b>Maths No Problem</b>	Multiplication Arrays Commutativity Division Grouping and sharing <b>Maths No Problem</b>	Number and place value: estimating, counting and comparing quantities Addition and subtraction: using recall of addition and subtraction facts and mental calculation strategies Addition and subtraction: using partitioning and counting on strategies Multiplication and division: repeated addition and subtraction, arrays, grouping and using times tables facts Fractions <b>Maths No Problem</b>	Length Measuring cm and m Mass Weighing g and kg Temperature Picture Graphs <b>Maths No Problem</b>	2D shapes 3D shapes <b>Maths No Problem</b>	Time Volume <b>Maths No Problem</b>
English	<b>Colourful Semantics</b> Sentence structure  <b>Egg Drop</b> Instructions  <b>Dragon</b> Character description  <b>3 little wolves</b> Retell	<b>Firework poems</b> Poetry  <b>Here We Are: Notes for Living on Planet Earth</b> Non-Fiction Non-Chronological Report  <b>The Snowman</b> Character/setting description	<b>Coming to England</b> Letter  <b>Superworm</b> Character Description, Narrative  <b>Wallace and Gromit</b> Explanation texts	<b>Recount</b> Blue planet  <b>Dougal's deep sea diary</b> Setting description (1 week)  <b>Dougal's deep sea diary</b> Letter	<b>Argh Spider!</b> Character Description (1 week) Narrative (2 weeks)  <b>Hom</b> Non-chronological report	<b>The Hackney Martian</b> Retell  <b>Fantastically Great Women Who Changed The World</b> Non-chronological report  <b>Rhyming Rabbits</b> poetry



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Science	<b>Living things and their habitats</b> <b>Scientist Link</b> – David Attenborough (biologist, naturalist and conservationist)	<b>Use of everyday materials</b> <b>Scientist Link</b> – Charles Macintosh (invented waterproof material)	<b>Use of everyday materials</b> <b>Plants</b> <b>Scientist Link</b> – Leo Grindon (local botanist)	<b>Plants</b> <b>Scientist Link</b> – Leo Grindon	<b>Animals, including humans</b> <b>Scientist Link</b> – Ignaz Semmelweis (pioneer of antiseptic procedures)	<b>Animals, including humans</b>
Computing	<b>Computing systems and networks 1:</b> <b>What is a computer?</b>	<b>Programming 1:</b> <b>Algorithms and debugging</b>	<b>Computing systems and networks 2:</b> <b>Word processing</b>	<b>Programming 2:</b> <b>ScratchJr</b>	<b>Creating media:</b> <b>Stop motion</b>	<b>Data handling:</b> <b>International Space Station</b>
RE	Who is a Muslim and what do they believe?	Who is Jewish and what do they believe?	What can we learn from sacred books?	How and why do we celebrate special and sacred times?		How should we care for others and the world and why does it matter?
History		<b>Events beyond living memory that are significant nationally or globally</b>  Why is it important to remember events from the past? Gunpowder Plot, Walter Tull.		<b>The lives of significant Individuals in the past who have contributed to national and international achievements</b>  Why were Mary Seacole and Edith Cavell both heroes?		<b>The lives of significant Individuals in the past who have contributed to national and international achievements</b>  What were the achievements of the greatest explorers?
Geography	<b>Locational Knowledge; Human and Physical</b> Name, locate and identify characteristics of the four countries and capital cities of the UK and surrounding seas.		<b>Locational knowledge Human and Physical</b> Name and locate seven continents and five oceans Locate the Equator and North and South Poles		<b>Human and physical; Fieldwork</b>  Compare an area of Jamaica to an area of UK.	
Art and design	<b>Painting and Drawing</b> Mix and name primary and secondary colours <b>Sculpture</b> Make a mini beast sculpture.	<b>Sculpture</b> Make a mini beast sculpture.	<b>Collage</b> Make a collage of an ocean scene.	<b>Sculpture</b> Make a clay mandala.	<b>Printing</b> Print using a wide range of materials.	<b>Drawing and Painting</b> Draw and paint birds and mammals.



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PSCHE	Mental and emotional health	Positive relationships	Keeping Safe	Living in the wider world	Healthy lifestyles	Relationships and health education
Design and technology	<b>Global Goal 15- Life on Land</b> Theme: Sustainability Activity: Design a mini beast microhabitat		<b>Global Goal 12: Responsible consumption and production</b> Theme: Recycling STUDY: Coco Chanel- link to fantastically great women who changed the world. Activity: Create bags using old clothing.		<b>Global Goal 2: Zero hunger</b> Cooking Theme: Healthy choices Activity: Create a healthy savoury snack (using pastry and fillings)	
Music	Play given rhythms  Play/sing with varying dynamics/tempo  Create musical patterns with a partner  Bob Marley	Trace shape of a song  Read simple rhythms (crotchets / quavers)  Tchaikovsky – The Nutcracker	Create an ostinato rhythm  Clap pulse against rhythm	Improvise rhythms  Play pulse against rhythm  Storm Benjamin Britten	Explore metre  Read simple pitch notation (G and E)  Sea Shanties	Explore metre  Experiment with, create, select and combine sounds  The Beatles
PE	Games: Fundamental Skills 3  Dance: Fire of London  Gym: Spinning/Turning and twisting	Games: Fundamental Skills 2  Dance: Fireworks  Gym: Spinning/Turning and twisting (Apparatus)	Games: Invasion Skills 2  Dance: Under The Sea  Gym: Stretching/Curling and Arching	Games: Target Games  Dance: Mini Beasts  Gym: Stretching/Curling and Arching (Apparatus)	Games: Dodgeball Dance: Pirates  Gym: Pathways, Straight/zigzag/curving	Games: Athletics  Dance: Class Production  Gym: Pathways, Straight/zigzag/curving (Apparatus)

Every Child a  
Confident Learner