

St George's Primary School Curriculum – Year Group 1 & 2 A
Based on the EDISON LEARNING CURRICULUM UNITS

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Edison theme	Pride in Place. What do we like about our place? What makes us proud of our place?	Can party food be healthy?	What makes us like other animals?	Where do bong trees grow?	What is the best way for Mrs Armitage to travel?	How did families have fun in the past?
Subject focus	Geography and History	Science and DT	Science & Geography	Arts / Poetry	Science and Design & Technology	Geography and History
Ongoing unit	What do we know about the weather? Seasonal Change					
Focus core skill	Developing responsibility and independence	Learning with others	Creative thinking and problem solving	Developing a sense of self-worth and understanding of self and others	Improving own learning and performance	Speaking and listening/ developing conversation and discussion skills.
Literacy	-Traditional Tails – LRRH/TLP/ -Diary entries link with Samuel peeps.	- PoR –I want a cat – own versions of the story. -Poetry Text: “Fantastic First Poems. Class book of poems. -Organising/planning a party. Invitations, lists.	-Non-fiction – Sharks. -Creating own non-fiction books. Narrative Unit: Text: “ <i>Magic Finger</i> ” by <i>Roald Dahl</i> → Children will write their own extended story <u>Poetry Unit:</u> “ <i>Animal Poems</i> ” → (1 week)	-Stories from around the world. PoR - The magic paintbrush. -Traction Man -Poetry – Nonsense poems/narrative poems.	- PoR - The man on the moon. - PoR - The Magic Bed.	<u>Narrative Unit:</u> “ <i>The Twits</i> ” by <i>Roald Dahl</i> (2-3 weeks) Children will write their own extended story “ <i>Grace the Pirate</i> ” by <i>James Riordan</i> (2 weeks)
Maths	-Ordering, counting and writing numbers to 10/20/100 -Number bonds 10/20/100 -Addition with 10/20/100 -Subtraction with 10/20/100	Geometry: - 2D and 3D shapes: name, sort, describe properties Measurement: - Money: £/p recognition, finding	Place value Comparing/ordering numbers Doubling and Halving Multiplication and Division	Fractions Time Measurement – length m.cm, comparing.	Measurement – capacity. Missing number problems Data Handling	Number - Mental calculations using addition and subtraction - Problem solving <i>Revision</i>

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		totals.				
Science	Properties and uses of everyday materials.	Our bodies - healthy eating.	Living Things and Habitats. Visit to Zoo.	Plants	Everyday Materials	Seasonal Changes Animals - life cycles, structures and food chains.
Computing	Handwriting apps – crazy cursive and letter school Penguin maths app – link to addition skills. Digital devices: sound recording and photographs	Handwriting apps – crazy cursive and letter school chalk draw app – designs and art for party and Christmas. J2write – party invitations, lists etc.	Handwriting apps – crazy cursive and letter school Jit5PAINT – designing and labelling habitats – word processing. Non-fiction research on animals.	Handwriting apps – crazy cursive and letter school j2e – link with graphing and charts. JIT5CHART Photographing plants to monitor progress - Jit5	Handwriting apps – crazy cursive and letter school Bee bots app – position and direction. Simple algorithms. J2 Turtle. Research history of cars.	Handwriting apps – crazy cursive and letter school Lightbots app – coding
History	The Great Fire of London.	N/A	Jane Goodall and Charles Darwin.	n/a	The history of car design	Holidays in the past
Geography	Our Local Area – Forest Hill/London/United Kingdom. Developing Map Making skills.	Where does food come from?	Where do different animals come from in the world?	Where in the world?	n/a	Where can we go on holiday? Small area study comparison with non-European country.
Art	Art work for the great fire of London – textures and techniques Mapping our school/local area	Christmas art for whole school display Collage for Christmas 'light' Creating placemats and decorations for party	Animal/camouflage art 'Tiger in a tropical storm'	Textiles/Sewing – working towards creating own bong trees. Linked to DT	Mixed Media – linked to DT.	A range of seaside-themed art work, eg. tissue paper fish, sand sculptures, artwork in the style of Raoul Duffy and/or Laura Knight
DT	Links to science – testing materials and then	Exploring food and making healthy snacks for	Creating a habitat for a small animal.	3D bong tree model – exploring decoration and	Making a wheeled vehicle	fabric printing for a seaside bag

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	planning/creating cape/houses for TLP	a party Making a crown/hat for a party		structure		
RE	What are God's rules for living? Why did Jesus teach the Lord's prayer?	Where is the light of Christmas?	How and why do Muslims uphold their commitment to Allah?	Lent and Easter in Church Why are saints important to Christianity?	Why are they having a Jewish Party?	Why is it good to listen to and remember stories Jesus told?
PE	Team games Listening games Basketball	Basketball cont. Football	Dance	Gymnastics	Tennis Cricket	Cricket cont. Athletics
Music	Songs about friendship and having a go Harvest festival International evening/Black history month songs	Making a playlist for a party Christmas songs for play Christmas carols	Songs about animals Keeping a beat	Making own beats and rhythms	Exploring instruments	Composing Voice control
PSHE	Being me in my world.	Healthy me	Dreams and Goals	Celebrating difference s	Relationships	Changing me