

Long Term Plan 2021-2022: Rosen - Year 2



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	(7 weeks)	(7 weeks)	(6 weeks)	(6 weeks)	(6 weeks)	(8 weeks)
Торіс	Super Species: What is the most important animal of all? (2 weeks) Hospitals and Healthcare: How has healthcare changed over time?	Poles Apart: How are the Polar regions changing?	Taking Flight: Who flew the first aeroplane and what happened?	Inspiring India: What is it like to live in India?	Fire, Fire!: Why was the year 1666 important to London?	Marvellous Me: How can we keep our bodies and minds healthy?
Reading for		Basket of Bri	lliant Books: A Collection	on of classic children's	picture books	
pleasure	ROALD DAHL GEORGE'S MANUAL STATES OF THE STA	SEN CANTON SEN CANTON SEN CANTON SEN CANTON SAN SERVICES FOR PRES SAN SERVICES SAN SERVICES	ROSIE REVERE NATIONAL MARKET NAME OF LABORATION OF THE ADVENTURES OF HARRY STEVENSON ROSE STEVENSON ROSE STEVENSON ROSE STEVENSON ROSE STEVENSON	Lynne Reid Banks CLIMBERS Lynne Reid Banks CLIMBERS Annual Control CLIMBERS Annual Control	A Bear Called Paddington Michael Bond Mich	SAM WU SHOT FOR THE WALL AND THE SHOPE OF THE WALL AND THE SHOPE OF T
	Ryrats	RIANET	ALOU CONTRACTOR OF THE PARTY OF	Deliver Character Park Character Par		

English	Poems An acrostic poem and a shape poem about tigers Humour story A humorous story about a magical mixture to share with Y1 children (1st person narrative) Diary A diary entry in role as Mary Seacole when she experienced racism (History)	Setting description A setting description for a chosen habitat to go in a non-fiction book. (Geography/Science) Persuasive letter A persuasive letter to the head teacher to reduce the use of plastics in school. (RSHE)	Instructions A set of instructions for how to make a paper helicopter to share with a family member. (D&T) Adventure story An adventure story with the theme of flight to go in a class story book collection (3rd person narrative).	Traditional tale A traditional tale set in India (3rd person narrative) (Geography) Non. chron report A non-chronological report about an Indian animal. (Science)	Diary (recount) A diary entry for Samuel Pepys recounting the events from the Great Fire of London. (History) Explanation An explanation text about how seeds grow. (Science)	Moral story A story about overcoming adversity/achieving a dream (1st person narrative) Poem A collection of kennings about sports. (PE) Book Review A review of the best book read during Year 2.
Reading across the curriculum (a selection of some of the books/extracts studied across the curriculum)	THE MOST IMPORTANT AND ANALYSIS A	And Nove to Street Erect Landblar Poles Poles And The Street And The Stre	And how the state of the state	Pattan's Pumpkin Common NEIL GAMAN REAL OF DAYS REVIEWS	Who Found Revolf in Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Automated States of the Architecture plantam summer and an Architecture plantam summer and	Stardist Stardist
Maths	Number: Place Value		Number: Multiplication and Division		Measurement: Length and Height	
	Number: Addition & Subtraction		Statistics Geometry: Properties of Shape		Geometry: Position and Direction Measurement: Time	
	Measurement: Money Number: Multiplication and Division		Number: Fractions		Measurement: Mass, Capacity & Temp.	

Science	Animals, including humans	Living things and their habitats: focus on polar regions	Materials: uses and suitability of a range of materials: focus on cardboard	Living things and their habitats: micro-habitats	Plants	Animals, including humans: health
	Key Scientist: Louis Pasteur	Key Scientist: Ernest Shackleton	Key Scientist: John Dunlop	Key Scientist: Sylvia Earle	Key Scientist: Jane Colden	Key Scientist: Robert Gair
		CREST Awards: Super Snowballs and Stunning Snowflakes	CREST Awards: Chocolate Factory		CREST Awards: Plant Detectives	
112		Who is Jewish and	NY Unit 1.4 What can we learn from sacred books?	Why does Easter matter to Christians?	NY Unit 1.6 How and why do we celebrate special and sacred times? (Muslims and Jewish people)	NY Unit 1.8 Why should we care for others and the world, and why does it matter? (Muslims and Jewish people)
PE	Cognitive Dynamic Balance on a Line & Static Balance: Stance	Personal Coordination: Footwork & Static Balance: One Leg	Social Dynamic Balance to Agility: Jumping and Landing & Static Balance: Seated	Coordination: Sending and	Health and Fitness Agility: Ball Chasing & Static Balance: Floor Work	Creative Coordination: Ball skills & Counterbalance with a Partner
	Trigolf	Gymnastics	Dance	Gymnastics	Beanbag Rounders	Athletics
	Global: Hospitals and Healthcare Changes in hospitals over time (1800s to today); contributions of significant individuals to nursing Significant Individuals: Mary Seacole, Florence Nightingale Discussion about racism		Global: Aviation First aeroplane flight Local: RAF Church Fenton; Amy Johnson's aviation achievements Significant Individuals: The Wright Brothers, Amelia Earhart, Amy Johnson		National: The Great Fire of London Key events of the fire; the development of fire brigades; rebuilding London Significant Individuals: Samuel Pepys, Sir Christopher Wren	
Geography		Polar Regions		India		Skills & Fieldwork

		Continents and oceans with a focus study on the polar regions; hot and cold areas of the world including the Equator and the North and South Poles.		Similarities and differences with human and physical geography between Church Fenton and Chembakolli, India.		Using maps, atlases and globes to locate places around the world; compass directions to navigate around school; devising and using maps with a key.
Computing	Creative Use of Media Navigate Google Classroom; open, type and submit a Google Doc; create a range of digital artwork	Technology in Our Lives Effective searching	Handling Data Data collection linked to sorting materials in science	Computer Science Introduction to block coding	Creative Use of Media Create a quiz about the Great Fire of London; use text and images in a Google Doc	Creative Use of Media Use digital tools to create a variety of compositions
	Programs: Google Classroom Google Docs 2paint	Programs: Google Safesearchkids	Programs: 2calculate 2graph	Programs: 2code	Programs: 2Quiz Google Classroom Google Docs	Programs: 2explore 2beat 2sequence
Art & Design	Flowers: Poppies Create a painted interpretation of a poppy, considering shape and colour.			Indian Art Create a mixed media geometric design inspired by traditional Indian art.	Cityscapes Create an ink and wash cityscape of modern London	
	Key artists: Vincent Van Gogh, Gustav Klimt, Georgia O'Keeffe			Inspiration: Rangoli, Mehndi, Indian tapestry	Key artists: Edward Hopper, Pierre Auguste Renoir, Antonio Canale Canaletto	
Design & Technology		Levers and Sliders Christmas Cards Create two moveable pictures with a Christmas theme. Send the cards to people in the community.	Wheels & Axles Taking Flight Create a toy aeroplane for younger children. It should be strong, attractive and include wheels and an axle to make it move.			Food From Around the World: India Cook a selection of Indian inspired savoury foods e.g. naan bread, samosas, understanding the origin of the ingredients.

						Chef: Sanjeev Kapoor	
Music	All children will have weekly opportunities to listen to music and sing during worships						
	Body percussion	Performance: Learn and play Christmas songs on the handbells Focus on Finlandia (BBC 10 pieces)	Body percussion	Appreciation of music from around the world (Indian nursery rhymes).	Performance: Class assembly on the Fire of London (songs and percussion instruments), singing in a round	Compositions: Use Purple Mash tools to create digital compositions with a variety of sounds	
	Musician of the month: September - Stevie Wonder October - Tracey Chapman	Musician of the month: November - Bjork December - Tchaikovsky	Musician of the month: January - Freddie Mercury February - Nusrat Fateh Ali Khan	Musician of the month: March - Florence Price April - Abba	Musician of the month: May - Beethoven	Musician of the month: June - Gong Kebyar July - Damon Alburn	
RSHE	Healthy Lifestyles	Relationships	CEIAG (Careers, Education, Information Advice and Guidance) and Financial Capability	Keeping Myself Safe	Keeping Myself Safe	Citizenship	
Key Dates	13/09 Roald Dahl Day 15/09 International Day of Democracy 21/09 International Day of Peace 06/10 National Poetry Day Oct Black History Month Harvest Festival	11/11 Remembrance Day 14/11 Anti-bullying Week Christmas	06/02 Children's Mental Health Week 14/02 Safer Internet Day	20/02 Fairtrade Fortnight 02/03 World Book Day 10/03 British Science Week 23/03 World Poetry Day Easter	22/04 Earth Day 14/05 Christian Aid Week 17/05 National Numeracy Day	National Fieldwork Week (dates TBC) Pride Month 18/06 National School Sports Week 19/06 Refugee Week 21/06 World Music Day	