Colour Code: Nursery
Reception Both years

Autumn 1

Autumn 2

Spring 1

Spring 2

Summer 1

Summer 2

E Y	Theme	Colours What makes me a me?	Traditional Stories Celebrations and Festivals	Bears Space	Animals Who lives here?	People in the community Changes	Wonderful Water Journeys and Transport
F S	English Texts	Starting School Elmer The colour Monster I am Henry Finch	Three little pigs Little red riding hood The gingerbread man Three Billy goats gruff The jolly Postman A Letter to Father Christmas Stickman	Goldilocks We are going on a bear hunt Whatever next Peace at last Can't you sleep little bear Look Up The Magic Paintbrush	Polar Bear Polar Bear Every House on Every Street	Non-fiction 'I am a Vet' etc Supertato Clean Up	Billy's Bucket Mr Gumpy's Outing Coming to England Mr Gumpy's Motor Car
	PSHE	Making Relationships	Our Emotions	Understanding and celebrating differences	Positive Mantras	Positive Sense of Self	Supporting Transitions
	Poetry Basket	Chop, Chop Pointy Hat Five Little Pumpkins Wise Old Owl Falling Apples A Basket of Apples	Leaves are Falling Breezy Weather Who Has Seen the Wind Cup of Tea Mice Shoes	Popcorn A Little House Pancakes Let's Put on Our Mittens I Can Build a Snowman Carrot Nose	Spring Wind Furry Furry Squirrel Hungry Birdies A Little Seed Stepping Stones Mrs Bluebird	I Have a Little Frog Dance Pitter Patter Sliced Bread A Little Shell Five Little Peas	The Fox Monkey Babies Thunderstorm Five Little Owls If I Were So Very Small Under a Stone
	Understanding of the World	Soundwalk Family Photographs Comparing Farming in the past and now Classroom timelines	Buildings and Materials Exploring Light (links to Fireworks and Celebrations) Autumn Walk- observing changes Forest School	Animal facts Weather and seasons Testing the flight of Aircrafts Space Exhibition	Animals and their babies Habitats Where do I live - map of my home	Forest school Visit a fire station How I have changed from a baby Decay and observing changes	Soundwalk Family Photographs Comparing Vehicles over time
	RE	Key Text throughout the year- Little Glow Harvest Festival	Diwali Hannukah Remembrance Day Christmas	Lunar New year	Easter Ramadan/Eid-al-Fitr	Vesak	
	Expressive Art and Design	Colour Mixing Self-portraits	Clay Diva's	Bear Masks 3D Models	Terrarium Pop up Cards	Joining Materials Junk modelling	Making vehicles
	Maths	Number songs Colours Matching Sorting Getting to Know You Just Like Me	Number 1,2 AB Pattern 2D shapes It's me 1 2 3 Light and Dark	Number 3,4 ,5 Subitising 1.1 counting Alive in 5 Growing 6,7, 8	Height and length Mass Capacity Building 9 and 10 Consolidation	One more/less Shapes revision To 20 and Beyond First, Then, Now	Positional language Revision of Number Find my Pattern On the Move

	Computing Systems and				Computing Systems and
Computing	Networks- Exploring	All about Instructions	Programming Beebots	Introduction to Data	networks- Using a
	Hardware				computer

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y	Topic	What makes livi	ng in Britain special?		How was life different when my grandparents were children?		ulwich compare to ntryside?
E	English Text	The Magic Bed	The Odd Egg I want my hat back	Yeti and the bird Astrogirl	Send for a Superhero	Julian is a Mermaid Lost and found	Billy and the beast Pig the Pug
A	Science	Plants	Seasonal Changes	Everyday Materials	Seasonal Changes	Animals Inc Humans	Seasonal Changes
R 1	Computing	Digital Citizenship & An Introduction to Data	Digital Citizenship & Digital Imagery	Digital Citizenship & Computational Thinking: Algorithms Unplugged	Digital Citizenship & Programming Bee-Bots	Digital Citizenship and Digital Literacy: Improving Mouse Skills	Digital Citizenship & Computer Science: Simple Inputs and On the Move
	RE	How did	we get here?	Who do we thank?	Who do we thank?	How do we know they are special?	How do we know they are special?
	Music	Explorin	g Percussion	Long/short s	sound	Pulse and rh	ythm
	Art	Into t	he Woods	Old and N	ew	London Call	ing!
	PE	Tiny Tigers (outside), Dance (inside)		Tiny Tigers, Dodgeball (outside), Gymnastics, Yoga (inside)		Circuit training, Dance the Seasons (inside), Running, Rounders (outside)	
	PSHE	Me and My Relationships	Being My Best	Valuing Differences	Rights and Responsibilities	Keeping Myself Safe	Growing and Changing
	D&T	Mechanisms -	Sliders and levers	Structures - Freestand	ding structures	Food - Preparing fruit a	and vegetables
Y	Topic	How do you ear	n a place in history?	Would The Great Fire of London happen today?		How is growing up in Kenya different to growing up in the UK?	
E A	English Text	The Goldilocks Project	Journey home Polar Express	The Rabbit Who Stole the Fire Bear and the piano	Wolves	The Dragon Machine If The World Were	Rosie Revere, Engineer
R 2	Science	Living Things & Their Habitats (microhabitats)	Plants	Plants	Materials & Their uses	Animals Inc H	umans
_	Computing	Digital Citizenship & Information Technology: What is a Computer?	Digital Citizenship & Computer Science: Different Sorts of Inputs	Digital Citizenship & Information Technology: Word Processing	Digital Citizenship & Digital Literacy: Stop Motion	Digital Citizenship & Collecting & Inputting Data	Digital Citizenship & Computer Science: Buttons & Instructions
	RE	What do we	e mean by God?	How do we know what is		Why do people cele	
	Music	Sol-fa Introduction		Exploring sounds a	and symbols	Reading and playing rh	
	Art	Art Heroes of	past and present	Cityscape	es T	Mark Marking and	Migrations!
	PE	Multi Skills (throwing and catching)/ Dance (Gunpowder plot)	Gymnastics (Under the Sea)/ Invasion Games	Multi Skills (Attacking and defending)/ Dance (Plants)	Multi skills (Bat and ball) / Gymnastics (Landscapes and	Multi skills (Target games)/ Circuit Training	Multi Skills (Animal Olympics)/ Dance

		Fundamentals		Cities*)		(Toys)
PSHE	Me and My	Being My Best	Valuing Differences	Rights and	Keeping Myself Safe	Growing and
D&T	Relationships Mechanisms - Wheels and axles		Food - preparing fruit and vegetables		Textiles - Templates and joining techniques	

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Υ	Торіс	What changes occurred betwee	_	Why were the Ro	omans so successful?	Why do we need to save the rainforest and how can we do this?	
E	English Text	Starbird (catch up) The first drawing	Leon and Place Between	Weslandia Escape from Pompeii	BFG	Free Fall Tin Forest	Cloud tea monkeys
A	Reading Text	Mr Penguin and t	ne Lost treasure	Hot Like fire (poetry)	/Earth Shattering Events	Unfortunately	the Milk
R	Science	Forces & Magnets	Rocks	Light	Plants	Animals Including Humans	Consolidation
3	Computing	Digital Citizenship & Digital Literacy: Emailing	Digital Citizenship & Computer Science: Sequence and Animation	Digital Citizenship & Information Technology: Inside a Computer	Digital Citizenship & Data: Top Trumps Databases	Digital Citizenship & Information Technology: Networks	Digital Citizenship & Computer Science: Conditional Events
	RE	Is there evidence of God on earth?		What can we learn about symbols and signs in religions?	How and why do Hindus celebrate Holi?	How did Jesus and Buddha make people sto and think?	What do Sikh p sayings tell us about Sikh beliefs?
	Spanish	Greetings, 1-10, giving	age, my pencil case	Animals, colours, gender and articles		The Hungry Caterpillar - in Spanish!	
	Music	Making music a	bout animals	Rhythmic patterns from notation		Performing songs	
	Art	Art through	the ages!	A Day in the	Life of a Roman	Wild Jungle	
	PE	Speed Stacking, Gymnastics (outs	` ' '	Dance, Climbing (inside) Netball, Champ (outside)		Yoga, Teamwork (inside) Tennis, Running (outside)	
	PSHE	Me and My Relationships	Being My Best	Valuing Differences	Rights and responsibilities	Keeping Myself Safe	Growing and Changing
	D&T			Food - Healthy and varied diet		Textiles - 2D shape t	o 3D product
		Structures - Shell structures					
Υ	Topic	Who were the Ancient Egyptians and how have we learned about them?		What makes living in other European countries special?		Why have people moved to and out of East Dulwich?	
E	English Text	Blackdog, Tutankhamun	Flotsam	Cinnamon	The Iron man	Harris Burdick	Tar beach
A	Reading text	Who let the	God's Out	Two weeks	with the Queen	Tamarind and the	star of Ishta

R	Science	Living things and habitats	Electricity	States of Matter	Animals including humans	Sound & Consc	olidation
4	Computing	Digital Citizenship & Digital Literacy: Collaborative Learning	Digital Citizenship & Computer Science: Introduction to Variables	Digital Citizenship & Digital Literacy: Video Trailers	Digital Citizenship & Using More Advanced Data	Digital Citizenship & Digital Literacy: Website Design	Digital Citizenship & Computer Science: Repetition & Loops
	RE	Why is food used to show belief in God?	How similar is the Gurdwara to school?	What religions and worldviews are represented in our neighbourhood?	Why is Easter important to Christians?	What makes me the person I am?	What happens when someone gets married?
	Spanish	1-31, months, dates and Christmas		Shapes and prepositions of place		Language for family members and 'The Giant Turnip.	
	PE	Dance carnival of the animals (inside) Invasion Games fundamentals(outside)	Gymnastics Ancient Egypt (inside) Hockey (outside)	Dance, Gymnastics (inside) Netball, Playground Games (outside)		Climbing, Parachute Games (inside) Tennis, Athletics (outside)	
	Music	Pentatonic music		Painting with sound (instrument focus - recorders)		Playground songs	
	Art	Portraits and Identity		Music In:	spires Art!	Our Art in the midd	le of our street!
	PSHE	Me and My Relationships	Being My Best	Valuing Differences	Rights and responsibilities	Keeping Myself Safe	Growing and Changing
	D&T	Mechanical Systems	- Levers and linkages	Electrical Systems - Simple circuits and switches		Food - Healthy and varied diet	

		Autumn 1	Autumn 2	Spring 1		Spring 2	Summer 1	Summer 2
γ	Topic	Who were the Anglo-Sax		How have the Ancient Gree			How do coastal features in Broadstairs	
T T	ТОРІС	what legacy have	they left behind?	the	the world?		compare to Rio De Janiero?	
E	English Text		The Dam The Adventures of	Princess Blankets		Beowulf	Hidden Figures: The True Story of Four	The Highwayman
Α	, and the second	Origami Yoda	Odysseus				Black Women and the Space Race	
R	Reading text	Wonder/Kensuke's Kingo Bath	-	Wonder/Kensuke's Kingdor	n/The	Boy in the Girls' Bathroom	Kensuke's	Kingdom
5	Science	Properties of materials	Changes of Materials	Living things and their hab	itats	Animals Inc Humans	Forces	Earth & Space
	Computing	Digital Citizenship & Computer Science: Speed, Direction & Co-ordinates	Digital Citizenship & Data: Mars Rover	Digital Citizenship & Digi Design: Mars Rover 2		Digital Citizenship & Digital Literacy- Animation	Digital Citizenship & Information Technology: Search Engines	Computer Science: Random Numbers & Simulations
	RE	What's so good about giving? Why don't religion look the same around the world		Why is Muhammad and the Qu'ran important to Muslims?		at inner forces affect how we think and behave?	'Animal Lawsuit' How do Christians to follow Jesus' example?	
	Spanish	Where do you live in Spa Ame	•	Numbers & Dates (Festivals & Celebrations) Animals & Pets		The weather/Food and menus		
	Music	Cyclica	l music	Structure of Western music (instrument focus - ukuleles))		Exploring keyboards		
	Art	Peace an	d Conflict	Nat	Nature in Art		My Persepective: London and Rio	
	PE	Gymnastics & Dance(in: (out:		Hand Ball & Dance (inside) Football, Netball (outside)		Circuit Training & Dance (Inside) Rounders Cricket (outside)		
	PSHE	Being My Best	Me and My Relationships	Valuing Difference		Rights and Responsibilities	Keeping Myself Safe	Growing and Changing
	D&T	Structures - Fra	ame structures	Food - Celebrating culture and seasonality		Electrical Systems - More complex switches and circuits		
Y E	Topic	Who were the Maya and what have we learned from them?		"I want you to act as if your house is on fire." What does Greta Thunberg mean by this call to action?		Development studies: How did ordinary people challenge governments from 1066 onwards?		
A	English Text	Grimm Tales, Rain Player, The Maya a history in infographics	Nightmail poetry-Auden The Arrival	Can We Save The Tiger iWolf Brother		The boy in the tower	Suffragette: The Battle for Equality	Some places more than others
	Reading Text	Cogheart o	r Beetleboy	Cogheart or Beetleboy		Black and British: a Short, Essential History		

R	Science	Light	Electricity	Evolution and Adaptation	Living Things and Habitats	Animals inc. humans	Consolidation
6	Computing	Digital Citizenship & Computer Science: More Complex Variables	Digital Citizenship & Data: 'Big Data 1'	Digital Citizenship & Computer Science: Object Properties	Digital Citizenship & Data: Big Data 2	Digital Citizenship & Digital Literacy: Bletchley Park	Digital Citizenship & Computing Skills Showcase
	RE	Why does suffering exist in the world? Pets & Weather Compound rhythms		Is there only o	ne Buddha?	Why don't we all get on?	
	Spanish			'In a Spanish Cafe' and Spanish Celebrations		Describing Family Friends in Spanish	
	Music			Staff notation (instrument focus - djembe drums)		Riffs in music	
	Art	Who were	the Maya?	Sustain Our Environment		Impact of Graphic Art	
	PE	Benchball, Speedstacks (outs	· ·	Leadership, Climbing Gym (inside) Football, Basketball (outside)		Leadership, Creating Games (inside), Rounders, Tennis (outside)	
	PSHE	Me and My Relationsh	nips Being My Best	Valuing Difference	Rights and Responsibilities	Keeping Myself Safe	Growing and Changing
	D&T	Textiles - Combining different fabric shapes (including computer aided design)		Mechanical Systems - Pulleys or gears		Food - Celebrating culture and seasonality	