Term	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
Global Theme	TELLI	NG TALES		REACH FOR THE STARS		
Values	Octobe Novembe	– Responsibility er - Respect r – Friendship ber - Peace	January - Independence February - Caring March – Belief April - Freedom		May - Perseverance June – Honesty July - Reflection	
Local/National/Global& Whole school events	International Day of Democracy Black History Month National Poetry Day United Nations Day World Food Day	Road Safety Week Remembrance Day Anti-Bullying Week Bedtime Stories Children in Need Human Rights Day Winter Bazaar	National Storytelling Week Big Garden Birdwatch Mental Health Week TT Rockstar Day Safer Internet Day	Women's History Month World Book Day Science Week Comic Relief World Poetry Day	Earth Day Saint George's Day One World Week Walk to School Week VE Day	Clean Air Day Sports Day Summer Fayre
Curriculum Topic – So What?	Why do animals live where they live? Science	What impact did the Cadbury family have on our locality? History Local Study - Bournville Trail	What is the United Kingdom? Geography	How do I keep a plant alive? Science	How can we represent different landscapes using a range of materials? Arts Petite Enquiry – What happened during the Great Fire and how did it change London?	What does our world look like from different perspectives? Geography
Suggested texts for English Class reader author focus: Humphrey Carpenter and Alan Ahlberg	<i>Into the Forest</i> by Anthony Browne <i>Hodgeheg</i> by Dick King-Smith <i>Leaf</i> by Sandra Dieckmann	<i>Daisy Saves the Day</i> by Shirley Hughes <i>Oliver Twist</i> (Marcia Williams Comic Strip)	<i>The Mousehole Cat</i> by Antonia Barber <i>Non-fiction books</i> <i>about the UK</i>	<i>The Flower</i> by John Light <i>We are the Gardeners</i> by Joanne Gaines <i>Little People, Big Dreams</i> – Georgia O'Keefe	<i>The Magic Faraway</i> <i>Tree</i> by Enid Blyton	<i>Circle</i> by Jeannie Baker <i>Emily Brown and the</i> <i>Thing</i> by Cressida Cowell <i>Everything and</i> <i>Everywhere</i> by Marc Martin
English - extended writing opportunities	Writing to inform through non- chronological report focusing on animal habitats. Writing to explain through explanation texts based on how	Writing to inform through first person recounts of key events in history (using drama to support) Writing to discuss through diary entries written in role based on	Writing to entertain, focussing on different stories by the same UK author, using them as inspiration for own writing.	Writing to entertain through setting and character descriptions, and narratives based on stories linked to plants. Writing to inform and discuss through diary entries (real or fictional).	Writing to entertain through narratives using details from artwork/historical enquiry studied (descriptions and narratives)	Writing to inform through a first person recount based on a personal experience (e.g. sports day). Writing to explain and inform through travel guides sharing what

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	animals are becoming endangered species due to habitat destruction. Writing to entertain focusing setting and character descriptions linked to different habitats and the animals which live in them.	the lives of people living in Birmingham through the Victorian period. Writing to inform through biographies of famous Victorians such as George Cadbury and Dr Barnardo. Poetry – focus on suitable poems by Victorian poets.	Writing to inform, through book reviews. Writing to inform and explain through writing non- chronological reports about the different areas of the UK.	Writing to inform through instructional writing about how to grow plants. Poetry – vocabulary building focus around plants and nature.	Writing to discuss through letter writing (e.g. letter of thanks or complaint) linked to previous stories and artwork, or petite enquiry. Writing to inform through first person recounts/narratives about personal experiences (as themselves and writing as others – real and fictional) Fractions	different parts of the world are like and where they are located. Writing to inform and persuade through information leaflets focusing on how to save the planet (linked to the oceans and changing climate) Poetry – structure focus (quatrain and diamante poem)
Mathematics	value Numbers to 20 Count objects to 100 by making 10s Recognise tens and ones Use a place value chart Partition numbers to 100 Write numbers to 100 in words Flexibly partition numbers to 100 Write numbers to 100 in expanded form 10s on the number line to 100 10s and 1s on the number line to 100 Estimate numbers on a number line Compare objects Compare numbers Order objects and numbers Count in 2s, 5s and 10s Count in 3s s	Subtraction Subtract a 1-digit number from a 2-digit number (across a 10) 10 more, 10 less Add and subtract 10s Add two 2- digit numbers (not across a 10) Add two 2- digit numbers (across a 10) Subtract two 2-digit numbers (not across a 10) Subtract two 2-digit numbers (across a 10) Mixed addition and subtraction Compare number sentences Missing number problems Geometry: Properties of shape Recognise 2-D and 3-D shapes Count sides on 2- D shapes Count vertices on 2-D shapes Draw 2-D shapes Lines of symmetry on shapes Use lines of symmetry to complete shapes Sort 2- D shapes Count faces on	Measurement: Money Recognising coins and notes Count money p £ notes and coins Select money Make the same amount Compare money Find the total Find the total Find the difference Find change Two step problem Number: Multiplication and division Make equal groups Add equal groups Make arrays Recognise equal groups Make equal groups Add equal groups	Geometry: Properties of shape Recognise 2D/3D shapes Count side/vertices on 2D Shapes Draws 2D Shapes Lines of symmetry Sort 2D Shapes Make patterns with 2D shapes Count faces, edges and vertices on 3D Shapes Sort 3D Shapes Make patterns with 3D Shapes Make patterns with 3D Shapes Make patterns with 3D Shapes Make patterns with 3D Shapes Measurement: Mass, capacity, temperature Introduce weight and mass Measure mass Compare mass Measure mass Measure mass g/kg Introduce capacity and volume Measure capacity Compare volume Millilitres/litres Temperature	Make equal parts Recognise and find half/quarter/third Unit fractions Non unit fractions Equivalence ½ 2/4 Find ¾ Count in fractions Statistics Make tally charts Draw pictograms (1:1, 2, 5, 10) Interpret pictograms (1:1, 2, 5, 10) Block diagrams Measurement: Height and length Compare lengths and heights Measure lengths (cm/m) Compare lengths Order lengths Four operations with lengths	Geometry: Position and direction Describe position Describe movement and turns Make patterns and shapes Measurement: Time Telling time to hour/half hour O clock and half past Quarter past/quarter to Telling time to 5mins Writing time Hours and days Find/compare durations of time

	Bonds to 10 Fact families – addition and subtraction bonds within 20 Related facts Bonds to 100 (tens) Add and subtract 1s Add by making 10 Add three 1-digit numbers Add to the next 10 Add across a 10 Subtract across	3-D shapes Count edges on 3-D shapes Count vertices on 3-D shapes Sort 3-D shapes Make patterns with 2-D and 3- D shapes	Multiplication sentences (x symbol) Multiplication (pictures) Use arrays Make doubles 2, 5, 10 times tables Make equal groups (sharing/grouping) Divide by 2			
Extended Maths Opportunities and investigations	10 Subtract from a 10 Estimate length of animals in mm, cm Next domino. 100 square jigsaw.	Learning times tables like the Victorians Victorian Classroom (nRich) Number round up. Cuisenaire counting. Inside triangles.	Odd and even Divide by 5, 10 Time how long to complete a certain physical activity Five coins. The amazing splitting plant.	Making a diagram of a plant using 2D shapes Poly plug rectangles. Compare the cups.	Measure size of children's jumps. Ladybird count. Making longer, making shorter.	Coloured squares. Stop the clock.
Science	Living things and their habitats Identify animals and plants in their habitats. Describe how different habitats are suited for different animals and plants. Describe simple food chains.		Animals including humans Describe basic survival needs of animals inc. humans, as well as the importance of exercise nutrition and hygiene.	Plants Observe and describe plant growth, and what plants need to stay healthy.		Materials Compare the suitability of everyday materials for different uses. Investigate how shapes of some solid objects can be changed.
R.E.	Living by rules Understand that rules express and facilitate relationship both with the rule- giver and with society Being Temperate, Self Disciplined and Seeking Contentment	Responding to suffering Understand the pain and suffering of others can instigate positive responses from people. Sharing and Being Generous Understand that both giving and receiving are important.	Participating and Willing to Lead Understand that the whole community benefits from the participation of individuals Creating Unity and Harmony Understand that the equality of humanity is based on what we	Caring for Others, Animals and the Environment The natural world is both beautiful and vulnerable. Everyone has a role in caring for it. Being Merciful and Forgiving Being merciful towards and forgiving of others is important.	Being Attentive to the sacred as well as the precious Understand that silence stillness can be more important than activity. Experiential RE – Hinduism (symbols and artefacts) Being Reflective and Self Critical	Being Imaginative and Exploratory Understand that God is perceived in both similar and distinct ways by different religious traditions. Appreciating Beauty Appreciating beauty can take many forms

	Understand that		hold in common and	I	Understand that	
			hold in common and			
	responses to		not focusing on		behaviour can be	
	emotions and		differences		considered and	
	feelings can control		(stereotypes)		improved through	
	and modify our			i	nteracting with others	
	behaviour		Experiential RE –			
			Christianity			
					Chronological	
		Chronological			Understanding	
		Understanding			Put people/events in	
		Put people/events in			order using a scale.	
		order using a scale. Use			Use words recently,	
		words recently, before,			before, now, after,	
		now, after, later.			later.	
		Range and Depth of			Range and Depth of	
		Knowledge			Knowledge	
		Use information &			Use information &	
		evidence to recount, this			evidence to recount,	
		period, explain why		t	his period, explain why	
		people in the past acted		-	people in the past	
		as they did, describe			acted as they did,	
		differences between then			describe differences	
		and now.		h	etween then and now.	
		Historical Enquiry		5	Historical Enquiry	
		Use pictures & objects to			Use pictures & objects	
History		find information about		· · · · · · · · · · · · · · · · · · ·	to find information	
		the past. Ask & answer			about the past. Ask &	
		Q'S (How, Who, Why,			nswer Q'S (How, Who,	
		What)		ŭ	Why, What)	
		Historical			Historical	
		Interpretation			Interpretation	
		Use eyewitness			Use eyewitness	
		accounts, photos,			accounts, photos,	
					artefacts, trips &	
		artefacts, trips & visitors				
		to support			visitors to support	
		understanding.			understanding.	
		Organisation &			Organisation &	
		Communication			Communication	
		Write about people,			Write about people,	
		objects and events about			objects and events	
		the past, through stories,		a	bout the past, through	
		diagrams & recounts.			stories, diagrams &	
					recounts.	
			Locational			Locational knowledge
Geography			knowledge			Name and locate the
			Name, locate and			world's seven continents
			identify			and five oceans.

		characteristics of the 4 countries and capital cities of the UK including seas. Geographical skills and fieldwork Use maps, atlases and globes to identify the UK and its countries. Use simple compass directions and locational/directional language. Use aerial photos and plan perspectives to recognise landmarks and features. Devise a simple map, use basic symbols in a key.			Geographical skills and fieldwork Use maps, atlases and globes to identify the 7 continents and 5 oceans.
Art and Design	ART FOCUS DAY PRINTINGPress, roll, rub & stamp to make prints.Make prints by rubbing dry materials such as wax crayon or pencil crayon, over textured objects e.g. fossils/bark. Use the rubbings to make a composition. Print with plasticine. Identify & mimic print from the environment (e.g. wallpapers). Use more than one colour.Suggested artists: William Morris, Estella Scholes		ART FOCUS DAY SCULPTURE Use a variety of techniques to create sculptures e.g. paper/cardboard/wire/ masking tape/string/ collage. Manipulate paper from 2D to 3D (folding, tearing and crumpling). Include texture & surface decoration (collage). Link to Habitats (science topic) Suggested artist: Andrea Butler	ART TOPIC PAINTING Create colour wheels and colour spectrums. Record colour mixing. Change the colours by adding a little paint at a time. Explore colour families/complementary colours. Mix secondary colours: purple, greens or oranges. Create a collage using painted coloured strips. Create a painting using secondary colours. Use a range of colours in a painting.	Line and Tone Mark-making with mixed media (e.g. oil pastels, permanent pens – fine or broad, ball-point pens, crayons, medium size brushes). Make different lines with fine, medium and broad line pens. Broad line pens. RECAP and EXTEND - make different tones in pencil (use graded pencils). Make different tones with charcoal. Make and blend marks in chalk and charcoal.

			<i>Boscoe Holder, Claude Monet, Pierre-Augustus Renoir</i>	Make a series of marks to represent textures (try different media e.g. dots for sandpaper, little dashes for fur, scribbly lines for wool). Make patterns with line. <i>Suggested artist: Gary</i> <i>Hodges, Richard</i> <i>Symonds</i>
	Books with moveable parts			
	Design: Generate, develop, model and communicate ideas through talking, drawing, templates & mock-ups.			
Design Technology	Make: Select from and use correct tools and equipment to perform practical tasks (e.g cutting, shaping, joining and finishing).			
	Evaluate: Explore a range of existing products (books with movable parts).			
	Evaluate their finished product against design criteria.			
	Technical Knowledge:			

		Explore and use				
		mechanisms (e.g.				
		levers, sliders, wheels				
		etc) in their products.				
						Reflect, Rewind and
Music	Hands, Feet, Heart – celebrating South African music Listen and learn how to sign to a song. Develop new gestures. Play instrumental parts within the song. Improvise using various instruments. Compose and then perform.	Ho, Ho, Ho – a Christmas Song Learn to rap, sign and sing the songs. Play instrumental parts within the song. Improvise using the voice. Improvise using instruments. Perform and share own versions.	I Wanna Play in a Band – Rock Music Learn about a variety of different pieces of rock music. Learn to sing the song. Play instrumental parts within the song. Improvise using voices. Improvise using instruments. Learn how to compose own rock music. Perform and evaluate.	Zootime- Reggae Music Explore different famous pieces of reggae music. Through various musical activities learn to sing the song and instrumental accompaniments. Improvise. Compose own piece of reggae music. Perform and share.	Friendship Song – based on a Variety of Songs about Friendship Learn to sing the song. Play instrumental parts within the song. Improvise using voices. Improvise using instruments. Learn how to write and compose own friendship song. Perform and evaluate.	Replay Listen and appraise a variety of western Classical music, revisiting different music types from the year. Participate in various musical activities which embed the interrelated dimensions of music using voices and instruments. Play instruments within the song. Improvise using voices and instruments. Compose own songs. Share and perform
Computing	2.2 Online Safety To use technology safely and respectfully (internet search, email & digital footprint) 2.3 Spreadsheets Using spreadsheets to copy, paste, add total amounts and create tables/block graphs.	2.1 Coding Design a program using simple algorithm to achieve a desired result. Code a program using a variety of objects, actions, event and outputs successfully.	2.4 Questioning Use a binary tree to separate items and answers questions. To use a database to search for information.	2.5 Effective Searching To search the internet effectively through understanding search engines and web search results to find information.	2.6 Creating Pictures To look at the work of different artists and use 2Paint to create work in their style	compositions. 2.7 Making Music To explore, edit and combine sounds using 2Sequence. To record or upload sounds. 2.8 Presenting Ideas Use a variety of software to manipulate and present digital content and information.
PSHE	Being Me in My World Discuss their hopes and fears for the year ahead – they talk about feeling worried and recognising when they should	Relationships Learn about family relationships including roles and responsibilities in a family and the importance of co- operation, appreciation and trust. Revisit friendships with a focus on falling out and	Celebrating Difference Talk about gender stereotypes, that boys and girls can have differences and similarities and that is OK. Talk about	Dreams and Goals Talk about setting realistic goals and how they can achieve them. Discuss perseverance when they find things difficult as well as recognising their strengths as a learner.	Healthy Me Learn about healthy food; they talk about having a healthy relationship with food and making healthy choices. Talk	Changing Me Look at different life cycles in nature including that of humans. Reflect on the changes that occur between baby, toddler, child, teenager, adult and old –age and within

	ack for boln and who	monding friendships	childron hoing	Talk about group work	about things that make	this, discuss how
	ask for help and who	mending friendships. This becomes more	children being	Talk about group work	about things that make	
	to ask. Talk about rights		bullied because they	and reflect on who they	them feel relaxed and	independence, freedoms
	_	formalised and the children learn and	are different, that	work well with and who	stressed.	and responsibility can
	and responsibilities;		this shouldn't	they don't.	Talk about medicines,	increase
	how to work	practise strategies for	happen and how to	Talk	how they work and	with age.
	collaboratively, how	conflict resolution.	support a classmate	about sharing success	how to use them	Re-teach the correct
	to listen to each	Consider the importance	who is being bullied.	with other people.	safely.	words for private parts
	other and how to	of trust in relationships	Talk		Make healthy snacks	of the body.
	make their	and what this feels like.	about feelings		and also discuss why	Remind them that
	classroom a safe and	Learn about two types of	associated with		they are good for their	nobody has the right to
	fair place.	secret and why 'worry	bullying and how		bodies.	hurt these parts of the
	Talk about choices	secrets' should always be	and where to get			body, including a lesson
	and the	shared with a trusted	help.			on inappropriate
	consequences of	adult.	Talk about			touch and assertiveness.
	making different	Reflect	similarities and			Practise a range of
	choices,	upon different types of	differences and that			strategies for managing
		physical contact in	it is OK for friends			feelings and emotions.
		relationships, which are	to have			Teach the children
		acceptable and which	differences without			where they can get help
		ones are not.	it affecting their			if
		Practise strategies for	friendship.			worried or frightened.
		being assertive when				Teach that change is a
		someone is hurting them				natural and normal part
		or being unkind.				of growing up and
		Discuss people who can				explore and discuss the
		help them if they are				range of emotions that
		worried or scared.				can occur with change.
	Dance (Carnival of	Multi skills	Dodgeball	Football		Kickball Rounders
	the Animals)	further develop skills in	To travel with, send	To dribble a ball in an		Strike or hit a ball with
	Copy, remember and	running, jumping,	and receive a ball	out of a set of obstacles.	Dance (Seaside)	increasing control.
	repeat actions.	throwing, catching &	(with or without		Create a short motif	
		striking ans participate in	other equipment) in	To participate in a game,	inspired by a stimulus.	Learn skills for playing
	Change the speed	team relays.	different ways.	working together and		striking and fielding
	and level of their			cooperating to score	Use simple	games (throwing
	actions.	Dance - REP	Gymnastics -	goals.	choreographic devices	over/under arm).
		Use different transitions	rolls, shapes and	5	such as unison, canon	
P.E.	Move in time to	within a dance motif.	balance	Gymnastics –	and mirroring.	Gymnastics –
	music.	Maria in time to more in	Hold a still shape	travelling and jumps		sequencing and
	Comos through	Move in time to music.	whilst balancing on	Jump in a variety of ways	Perform sequences of	movements
	Games – throwing	Improve the timing of	different points of	and land with increasing	their own composition	Copy, explore and
	skills	Improve the timing of	the body.	control and balance.	with coordination.	remember actions and
	To send a	their actions.			Athletics	movements to create
	ball/beanbag,	Perform learnt skills with	To perform rolls	Climb onto and jump off		their own sequence.
	accurately, to a	increasing control.	which are	the equipment safely	To skip with a rope.	Link actions to make a
	partner or a point,		controlled.	using a range of jumps.	To jump for distance.	
	over a distance of 10 metres	Compete against self and others.				sequence.
	merres	ALL DATE				

	Learn skills for playing striking and fielding games (throwing over/under arm).	Watch and describe performances, and use what they see to improve their own performance. Talk about the differences between their work and that of others.	Perform balances with a partner and on apparatus.			Travel in a variety of ways, including rolling.
SMSC	Exploring and comparing the differences between things that are living, dead and things that have never been alive. Children will need to identify that most living things live in habitats which they are suited, how different habitats provide for the basic needs of different kinds of animals and plant, and how they depend on each other.	Children learn about local history with a focus on the philanthropist George Cadbury and Bournville Village and reflect upon the changes during the Victorian period as well as the wider impact of the hardships facing the population during this time	Focusing on the geography of the UK, developing an interest about where they live and fascination about the world around them. Children learn all about our country and the laws which govern us all and how these laws effect everyday life. They will learn more about the cities that make up the UK and the 4 countries which exist in it, each with their own government.	Given the opportunity to plant and grow plants. Through observations children will describe how seeds and bulbs grow into mature plant, find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Year 2 children use their imagination and creativity in their units on landscapes to explore various artists. They also develop their fascination through discussions about what the world is like from different perspectives – this will then feed into their artwork.	Build on geographical knowledge by learning about the continents and oceans which make up the world. This is will continue to build upon their locational knowledge and mapping skills.
British Values	Rule of Law Class charter & RE Living by rules/PSHE topic Democracy Class election for school councillor	Mutual Respect & Individual Liberty Anti-Bullying week/PSHE topic Mutual Respect The legacy of George Cadbury & Dr Barnardo	Mutual Respect & Tolerance RE Creating harmony & experiential RE / PSHE topic	Individual Liberty PE Creating a dance motif & Music creating rhythms Tolerance Being merciful towards and forgiving of others	Individual Liberty Art topic – expression of different artists	Mutual Respect & Tolerance RE - identify religious beliefs are perceived in both similar and distinct ways by different religious traditions. PSHE topic
Character Education			The Queen- Resilience, Passion I can focus and show self-control and want to take part in different activities. I am keen to take part with		Samuel Pepys- Communication, Teamwork I can share information and talk with others describing what I have done. I can keep within the rules set and cooperate in a role	

			different group members.			
International Links opportunities	World Food Day	Christmas around the world/Christmas card project			International Evening One World Week	Class Link – School in Dubai
Enterprise Opportunities		Fundraising EnterpriseTo realise that money comes from different sources and can be used for different purposes.To listen to other people, and play and work cooperatively.Designing and make a calendar using print.				Social Enterprise To show understanding and concern for others and the environment. -To contribute to the local community by taking and sharing responsibility for our environment through producing persuasive information leaflets focusing on a national cause such as Clean Air Day.
Visits & Visitors (Circumstances dependent)	Local visit to park	Selly Manor Bournville Trail Visit to Central Mosque (charity)				
Religious Festivals	Harvest	Diwali Christmas Hanukkah	Chinese New Year	Holi Easter Ramadan/Eid	Vaisakhi	Eid