Year	6
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	Year 6					
Subject area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	
Big Question	How can we recognise the role in British history played by global majority citizens?	How has migration from the Caribbean contributed to Lewisham today?	Why don't the same animals live all over the world?	Why does deforestation matter?	How can I do myself proud as I come t end of my time at Kilmorie?	
			Ma	aths		
	 Place Value Children will read and write numbers to 10,000,000 and revisit powers of 10. They will compare, order and round any integer and solve problems with negative numbers. Addition, Subtraction, Multiplication and Division Children will add and subtract large numbers. They will find common factors and multiples as well as primes, square and cube numbers. They will work on methods to multiply up to a 4-digit number by a 2-digit number. Division methods will include short division and division using factors, and long division without and with remainders. Problem solving will include multi-step problems with multiplication and division. 	Completing the unit from last half term as necessary. Fractions Children will recap equivalent fractions and compare and order fractions. They will add and subtract fractions and mixed numbers and solve multi-step problems. They will then be introduced to multiplying and dividing fractions and problem solving including this. They will find fractions of amounts and find the whole when given a	Ratio The relationship between addition and multiplication will be explored when comparing numbers before using ratio language and the ratio symbol. They will explore the differences and similarities between ratios and fractions, and look at scale diagrams and factors. Problem solving will involve ratio and proportion. Algebra Children are introduced to algebra, first using function machines, then algebraic expressions using letters. They will look at formulae and forming equations as well as solving equations. Decimals Children will recap place value within 1, rounding, and calculating with decimals using all four operations. They will multiply and divide numbers by 10, 100 and 1000.	Fractions, decimals and percentages Children will find equivalent fractions, decimals and percentages, converting between these and ordering them. They will find percentages of amounts. Area, perimeter and volume	Consolidation This half term will involve recapping ar consolidating KS2 maths learning in preparation for end of key stage statute tests. Children will then begin work on themed projects that will continue next term.	
			Sci	ence		
STE	Light Children will learn how light appears to travel in straight lines and use this idea to explain that objects are seen because they give out or reflect light (from light sources) into the eye. They will use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.	the volume of a buzzer is affected by the number and voltage of cells used in the circuit. They will also use recognised	over time. They will recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents, identifying how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution. (Link to biomes in science.)	Living Things and Their Habitats Children will look at the observable characteristics of living things to describe how they are classified into broad groups based on similarities and differences. This will include including micro-organisms, plants and animals.		
	Communication and collaboration	3D Modelling				
	Communication and collaboration Children will explain the importance of internet addresses and recognise how data is transferred across the internet. They will learn how sharing information online can help people to work together. After recognising how we communicate using technology, they will evaluate different methods of online communication.	Variables in games Children will define a variable as something that is changeable and explain why they are used in programming. Thye will then apply this to improving games. Finally, they will design, create and evaluate a programme.		Sensing movement Children will create a programme to run on a controllable device and explain that a selection can control the flow of a programme. They will update a variable with a user input; use conditional statements for comparison and design and develop a programme using inputs and outputs.	Children will recognise that you can we three dimensions on a computer and n them. They will recognise that objects	
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	Summer 2
e to the	Was Ancient Greece the greatest ancient civilisation?
and utory on the ext half	Themed projects, consolidation and problem solving This half term will include a variety of consolidation projects which have been designed to explore maths in real life contexts, allowing children to see how important maths is in all aspects of life. The specifics of these will be decided on depending on any particular interests or areas of need.
	Animals including humans Children will identify the main parts of the human circulatory system and describe the function of the heart, blood vessels and blood. They will describe the ways in which nutrients and water are transported within animals including humans. Research and investigation will recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function.
work in d modify ts can n plan	Introduction to Spreadsheets Children will create a data set in and build a spreadsheet; use formulas and use a spreadsheet to plan an event.

		Textiles: combining different fabric shapes Children will investigate, analyse and evaluate a range of existing products which have been produced by combining fabric shapes, drawing comparisons between functional and decorative components. They will analyse how fabric pieces have been joined and types of fabric selected. After deciding on their intended user, they will design a sock monkey toy and make a high- quality product.		Electrical systems: More complex switches and circuits Crumble After investigating a range of sensor and switches, children will design a reaction timer game (Redfern Project) Children will write computer control programs for Crumble hardware that include inputs, outputs and decision making.	
		L	History		
	The Windrush Legacy Children will be learning about the Windrush generation's journey from the Caribbean to the UK, considering the complexities of the British Empire; focusing on migration and the issues that were faced on arrival in Britain. Throughout this exploration, students will identify the reasons behind how events unfolded and gain a deeper understanding of the Windrush generation's significant contribution to British society and the challenges they faced.	The Windrush Legacy Children will be exploring the Battle of Lewisham using a range of sources to aid in their enquiries. They will identify and describe the reasons leading up to this significant piece of local history and the changes it brought about. In the process they will gain an understanding of the socio- political climate of the time, the rise of far- right movements and the community's response. Children will examine the impact of these events on society and our laws, fostering a deeper understanding of the past and its influence on the present.			Ancient Greece The children will explore Ancient Gree honing their historical inquiry skills thro various sources and activities, includir critically examining the myth of Theseu historical truths. They will distinguish th characteristic features of Ancient Gree society, unravel the diverse beliefs, att and experiences of men, women, and children in this rich historical context, understanding that not everyone in the lived alike, from the affluent to the less privileged.
		<u>.</u>	Geog	raphy	I
Humanities	The Caribbean: comparison to the UK The children will examine the varied physical geography of the Caribbean and the UK, enhancing their understanding of climate, landscapes, and biomes. They'll apply their knowledge of geographical features to understand their influence on human activities such as settlement patterns and land use.		Children will learn about the earth's different climate zones, the reasons for their formation and how they compare (temperature, precipitation and vegetation). This will then lead to the study of biomes as areas of our planet with similar climates, landscapes, animals and plants. Include: climate as average weather and some examples of extreme weather within these. Link to science: identify ways certain animals are adapted to their biome.	South America and then moving on to compare the physical features with those of the UK. They will use latitude and longitude to describe where countries and cities are located, and identify different time zones. They will compare daily life in Rio and London and learn about deforestation and the effect it is having on the Amazon Rainforest.	
			R	RE	
	Hinduism 3: God and beliefs Children will learn that Hindus believe there are many forms of God and about some of these forms. They will learn about Hindus' beliefs about the universe and the endless cycle of creation, preservation and destruction. They will be introduced to some of the sacred books in Hinduism.	will continue as children find out about how it originated in India, but that Hindus live across the world. They will learn about places of pilgrimage and their significance	Judaism 3: Abraham Children will learn about the importance of Abraham in the Jewish belief in One God	Judaism 4: Prayer and worship of God Learning about Judaism continues with the Shema, an important Jewish prayer that is said twice daily. They will also find out about Jewish synagogues, including the role of the Rabbi and family celebrations.	

	Food: Celebrating culture and seasonality Making links to their humanities-based topic, children will be finding out about the produce and culinary traditions of the Caribbean, culminating in making their own Caribbean patties. They will follow a basic recipe, then developing their own, considering texture, taste, appearance and smell.
eece, nrough ding eeus for a the eek attitudes ad , he past ss	Ancient Greece Children will continue their study of Ancient Greece by learning about the remarkable achievements of the Greeks in various disciplines such as philosophy, arts, science, and politics and how their ideas, beliefs and attitudes shaped these achievements. These will be contrasted with how other ancient civilisations developed; with the similarities and differences being explored. Through historical enquiry, children will investigate primary and secondary sources, developing skills in analysis and interpretation and gaining an understanding of the influence of Ancient Greece on the modern world
	Greece on the modern world
	Faith and belief in Lewisham
oeliefs hit xpress hing.	Children will ask questions about the faiths and beliefs in their class and school, in the local community and the Lewisham borough. They will find out about how and why faith and belief communities in Lewisham have changed over the past 50 years and how life in Lewisham has been enriched by the diversity of the faiths and
,	years and how life in Lewisham has been

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	Shadow Puppets		2D Drawing to 3D Making		Activism	
	Children will investigate how a variety of				Children will explore how artists use their	
	artists and craftspeople use their interest in				skills to make art which speaks about things	
	cutouts to generate imagery. They will use				which matter, often on behalf of whole	
	their curiosity to think about how they might				communities. They will create visuals and	
	adapt techniques and processes in their				text which communicate their message on a	
	work. They will use their sketchbook to				chosen theme. They will use line, shape and	
	record, generate ideas, test ideas and				colour to make their artwork. They will use	
	reflect. They will make a shadow puppet,				typography to make their messages stand	
	thinking about how the qualities of the				out. They will combine different techniques	
	materials they use affect the final outcome.				such as print, collage and drawing.	
	They will manipulate the materials using					
S	tools so that the puppets have character					
Art	and expression. They will make their					
	puppets move in simple ways by articulating					
The	them.					
H			Mu	isic		
	Rhythmic Notation & Body Percussion	Rhythmic Notation / Christmas	Notation and Keyboards		Exploring Samba	12 Bar Blues
	Students will be learning about rhythmic	production	Children will revise their knowledge of how	Children will revise their knowledge of how	Children will explore and name some of the	Children will learn about the structure form
	notation and how to recognise and perform	Students will learn how to perform rhythms	to read notes on the stave. They will learn	to read notes on the stave. They will learn	instruments of Samba before learning to	and the progression of notes and chords in
	rhythmic values and patterns. They will	using their knowledge of the rhythmic	how to play simple tunes on the keyboards	how to play simple tunes on the keyboards	play a rhythmic pattern on a samba	music. They will use glockenspiels and
	apply their knowledge to perform body	values. Children will also learn how to	using their knowledge of the notation they	using their knowledge of the notation they	instrument. They will practice keeping a	keyboards to play the chords progression as
	percussion.	project their voices and learn songs for their	have learned.	have learned.	steady beat whilst performing in a group and	well as to compose their own 12 bar blues.
		Christmas performance.			join in with call and response. They will work	
					to sing in tempo and tune with increasing	
					accuracy and play a rhythmic pattern with	
					increasing confidence, then perform a	
					samba rhythmic pattern within a group.	
	Keeping/Staying Safe: Water Safety	Computer Safety: Making Friends Online			The Working World: In-App Purchases	Growing and Changing: Conception
	Water Safety explores the topic of			Worry looks at transition and the feelings a		Conception looks at how a baby is
	trespassing and the dangers of swimming in	•	something from a family member without	child can have when starting a new school.	introduction to debt and looks at paying for	conceived and the various stages of
	open or unknown waters.	online.	asking.	onna can nave mien clarang a new concer.	items through apps or games.	pregnancy.
				First Aid - (Part 2)		P 3
	Keeping/Staying Healthy: Alcohol		First Aid - (Part 1)	In the second half of this topic, we take a	A World Without Judgement: British	
	Alcohol explores the dangers of alcohol and		Children will look at how we can support a	closer look at fractures, heart attacks, and	Values	RSHE
	how people can be affected by alcohol in		casualty with a head injury, severe bleeding,		British Values looks at how we can be	- Puberty & Reproduction
	different ways.		and minor burns.		inclusive and ensure everyone's beliefs and	- Communication in Relationships
					needs are respected.	- Families, Conception & Pregnancy
	Zones of Regulation Recap, Kilmorie Rules					- Online Relationships
	and Kilmorie Qualities					
				oor/Indoor)		
	NB: indoor PE is done on a rotational basis as each class gets a term of dance					
	Leadership Deilding og gestelig Van 5. akilder gestill		Tag rugby	Cricket	Athletics	Tennis
	Building on work in Year 5, children will	The children will learn ball awareness by	Tag rugby Children will tag a player using either hand	Cricket Children will learn positioning in a modified	Children will learn a variety of different	Tennis
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	Building on work in Year 5, children will develop their knowledge of what a good Play Leader is. They will develop ways to	The children will learn ball awareness by copying a partner and keeping control while moving the ball; they will be taught to dribble	Tag rugby Children will tag a player using either hand when moving at full speed in a game situation and develop their agility by dodging	Cricket Children will learn positioning in a modified game to field a ball (both throwing and stopping it). They will develop the ability to	Children will learn a variety of different athletic activities based around sports day and will recap the acronym FAST. They will	Tennis
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	Working with different fitness stations, children will work to try the harder challenges, showing determination to beat their personal best. They will improve their technique and support others to do the same, exercising for the whole timed period	Children will perform complex shapes when performing sequences and skills with flexibility. They will perform more complex jumps (tuck, pike) and travelling on and off apparatus with leaps (scissor kick and cat leap). They will practice a variety of rolls and balances counterbalances using counter tension. They will practice a 'squat on and squat off the 'apparatus with a run up (with	shoulder, using a variety of throwing techniques. They will develop their agility by dodging in a game, reacting quickly and communicating tactics to teammates to	with good core strength, flexibility and balance for longer periods of time on each pose. They will perform all poses and remembering to use breathing technique when performing them in relaxation time. They will create their own extensions using knowledge of poses already practised. Children will collaborate in a group to create	and use levels, travelling and space with timing and musicality. Children will dance in canon in a group showing good timing, energy and strength. These skills will be put	Street Dance (Each class will have one term with a specialist dance teacher)
			M	FL	together for a class performance.	
Languages		Vocabulary: shops, monuments, landmarks, geographical features Grammar: aller, il y a Phonics: -eau in bureau	Vocabulary: clothes, pencil case items (recap), sports equipment Grammar: basic conjugation of regular -re verbs (vendre)	Au café Vocabulary: food - fruits, vegetables, meals, desserts Grammar: continue with -re with 'je prends' Phonics: fruits (-whee), -in		Culture Vocabulary: place names, food, drink Grammar: Continue to build and manipulate sentences, continue to form questions. Reading tasks, research Phonics: silent consonants, decoding unknown words in French
				ylish		
	See separate document	See separate document	See separate document	See separate document	See separate document	See separate document