

Year 5 Lynx

Where children flourish							
Value of the term 23-24	Forgiveness	Happiness	Cooperation	Respect	Determination	Curiosity	
22-23	Respect	Patience	Honesty	Норе	Wisdom	Trust	
21-22	Forgiveness	Happiness	Cooperation	Determination	Curiosity	Peace	
<u>TERM</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	
Maths	Place value,	Place value,	Multiplication and	Multiplication and	Statistics	Decimals,	
	Addition, subtraction,	Addition, subtraction,	division,	division,	Properties of shape	Properties of shape	
	multiplication and	multiplication and	Fractions, decimals	Fractions, decimals	Position and direction	Position and direction	
	division	division	and percentages	and percentages		Converting units	
	Statistics	Fractions	Statistics			Volume	
	Perimeter and area		Perimeter				
English	'The Dam' (4 weeks)	'Hidden Figures'	'Percy Jackson'	'Kasper Prince of Cats'	'Robot Girl'	'Yoda' 'The Lost Thing '	
		SPAG					
	I: Tourist brochure Describe a process		M: Mythical narrative I: Figurative language	M: Letter- writing in role M: Newspaper article	M: Diary, report M Science fiction narrative		
	Describe a process		Setting description	ivi. ivewspaper article	IVI Science nation narrative	M: Discussion text	
	Children of the Benin		0 · · · · · · · · · · · · · · · · · · ·			M: Fantasy narrative	
	Kingdom (3 weeks)		M: Explanation				
				1	1	1	
Science	Animals including	Living things and their	Earth and Space	Forces	Properties of materials	Changes in materials	
	humans	habitats	-movement of the	-gravity -air resistance,	- Solubility	-Reversible and	
	-changes as humans	-differences in the life	earth and planets	water resistance and	- Hardness	irreversible changes	
	develop to old age	cycles of: mammals,	relative to the sun - movement of the	friction -mechanisms,	- Conductors and insulators	-Chemical, rusting and	
		amphibians, insects and birds -	moon relative to the	levers, pulleys and gears	- filtering materials	burning reactions Evaporation and	
		reproduction in plants	earth -the earth's	gcars	miching materials	condensation.	
		and animals	rotation day and night			CONTROL SUCCESSION .	
Working	-Plan different types of so		<u> </u>	gnising and controlling var	iables where necessary.	1	
Scientifically	-Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. -Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.						

	results to make predictio -Report and present findi such as displays or other	ns to set up further compaings from enquiries, including	rative and fair tests. ing conclusions, causal rela	ationships and explanations	tables, scatter graphs, bar and of degree of trust in results,	
PE	Ball skills	Gymnastics	Dodgeball	Netball	Athletics Sports Day	Rounders
RE	Theme: Belief into action Key Question: How far would a Sikh go for his/ her religion? Religion: Sikhism	Theme: Christmas Concept: Incarnation Key Question: Is the Christmas story true? Religion: Christianity	Theme: Beliefs and moral values Key Question: Are Sikh stories important today? Religion: Sikhism	Theme: Easter Concept: Salvation Key Question: How significant is it for Christians to believe God intended Jesus to die? Religion: Christianity	Theme: Prayer and Worship Key Question: What is the best way for a Sikh to show commitment to God? Religion: Sikhism	Theme: Beliefs and Practices Key Question: What is the best way for a Christian to show commitment to God? Religion: Christianity
IT	accomplish specific controlling or simular systems; solve produced decomposing them Use sequence, selvin programs; work various forms of in Use logical reason some simple algor detect and correct and programs.	 Selection in quizzes Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output. Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms 			Creating Media Webpage Creation E-Safety	

History	The Kingdom of Benin Know how the Kingdom of Benin began. • Explain what life was like for the Edo people in the Kingdom of Benin. • Know how trade links were established by the people and the goods that people traded. • Know what led to the Civil war in the 1700s. • Know about the Transatlantic Slave Trade. • Explain how the British colonised Benin and what impact this had	Medieval Monarchs and Tudors Justify who, in 1066, was the rightful heir to the throne. • Describe what happened at the Battle of Hastings. • Explain who was responsible for the death of Thomas Becket. • Justify and explain who was the worse King: Richard or John? • Explain the reasons why Henry VIII initiated the Reformation. • Evaluate and explain: was Elizabeth I 'weak and feeble'?	Industrial Revolution and the Victorians Identify the key features of Victorian society. • Explain, during the Industrial Revolution, what living and working conditions were like. • Know what inventions revolutionised the lives of British people. • Evaluate the impact Brunel had on the Victorian Era. • Explain how Queen Victoria changed life for British people during her reign. Identify the key features of Victorian society. • Explain, during the Industrial Revolution, what living and working conditions were like. • Know what inventions revolutionised the lives of British people. • Evaluate the impact Brunel had on the Victorian Era. • Explain how Queen Victoria changed life for British people during her reign. Identify the key features of Victorian society. • Explain, during the Industrial Revolution, what living and working conditions were like. • Know what inventions revolutionised the lives of British people. • Evaluate the impact Brunel had on the Victorian Era. • Explain how Queen Victoria changed life for British people during her reign.
Historical skills	•	•	

Geography	Slums	Energy and sustainability	Biomes				
	Ask and respond to questions and offer their	Describe and understand key aspects of:	Describe and Understand key aspects of biomes,				
	own ideas.	human geography, including: types of	vegetation belts and climate zones. • Locate the				
	 Investigate places and themes at more 	settlement and land use, economic activity	world's countries, using maps to focus on				
	than one scale. EG: Fair Trade	including trade links, and the distribution of	Europe (including the location of Russia) and				
	 Analyse evidence and draw conclusions. 	natural resources including energy, food,	North and South America, concentrating on their				
	EG: make comparisons between locations	minerals and water	environmental regions, key physical and human				
	photos/pictures/maps.		characteristics, countries and major cities.				
	 Confidently use the 4 compass points and 		 Identify the position and significance of 				
	begin to use 8 compass points.		latitude, longitude, Equator, Northern				
	Begin to use a 4-digit grid references to		hemisphere, Southern Hemisphere, the Tropics				
	locate features on a map.		of Cancer and Capricorn, Arctic and Antarctic				
	Begin to recognise symbols on an OS map.		Circle, the Prime/Greenwich Meridian and time				
			zones.				
Geographical skills	Begin to suggest questions for investigating.						
	Begin to use Primary and Secondary sources in their investigations.						
	Collect and record evidence unaided.						
	• Analyse evidence and draw conclusions. EG: changes in geographical features such as erosion, rivers, coasts and mountains and explain how						
	they've changed.						
	• Use 8 compass points.						
	Use 4 figure grid references to locate symbols and Key.						
	Use and recognise OS map symbols.4						
	Compare maps with aerial photographs.						
	• Select an appropriate map for a specific purpose. EG: Atlas to find China and an OS map to find a village.						
	• Begin to use Atlases to find out about other features of places. EG: rainfall, population.						
	• Identify significant places and environments. EG: longest rivers, highest mountains.						
Art	Textiles – block, screen printing and multi-	Bridget Riley- Op Art	Landscapes – drawing and painting				
	layered prints	• to create sketch books to record their	• to create sketch books to record their				
	 to create sketch books to record their 	observations	observations				
	observations	• use sketchbooks to review and revisit ideas	 use sketchbooks to review and revisit ideas 				
	use sketchbooks to review and revisit ideas	• to improve their mastery of art and design	• to improve their mastery of art and design				
	• to improve their mastery of art and design	techniques, including drawing with a range	techniques, including drawing with a range of				
	techniques, including drawing with a range	of materials	materials				
	of materials						

DT	techniques, including pof materials	to improve their mastery of art and design techniques, including printing with a range of materials about great artists in history		to improve their mastery of art and design techniques, including painting with a range of materials about great artists in history Making a diorama based on sustainability- link with geography. Easter biscuit making		to improve their mastery of art and design techniques, including painting with a range of materials about great artists in history Moving Toys - axels, wheels and cams (History Victorians Link) Food tech: Making bread (link to RE and communion)	
Music	playing and link with aircontinuous playing and link with airconti	LO: To explore dynamics through singing and playing and link with aircraft. LO: To organise pitch to create the effect of flight. LO: To identify, follow and conduct tempo changes. LO: To combine pitch, dynamics and tempo to create a composition. LO: To refine and improve our compositions for		Trains LO: I can clap a rhythmic ostinato. LO: I identify the difference between pitch and rhythm. LO: I can compose my own rhythmic ostinato and notate it. LO: To feel the pulse and identify an ostinato LO: To learn a traditional song LO: To improvise actions to the pulse / beat		WCT- Ukulele- whole class teaching by WEMA	
Spanish	Do you have a pet?	What is the date?	The Weather	Clothes	Habitats	Consilidation	
PHSE	Changing Me -I can describe how boys' and girls' bodies change during puberty	Being Me in My World -I can face new challenges positively and know how to set personal goals	Celebrating Differences -I can explain the differences between direct and indirect types of bullying	Dreams and Goals -I can describe the dreams and goals of a young person in a culture different from mine and can	Healthy Me -I can describe the different roles food can play in people's lives and can explain how people can	Relationships -I can explain how to stay safe when using technology to communicate with my friends	

	-I can express how I feel about the changes that will happen to me during puberty		-I know some ways to encourage children who use bullying behaviours to make other choices and know how to support children who are being bullied	reflect on how these relate to my own	develop eating problems (disorders) relating to body image pressures -I respect and value my body	-I can recognise and resist pressures to use technology in ways that may be risky or cause harm to myself or others
Trips and Events	Harvest Performance STEM engineering workshop- Bristol	Christmas performance Christmas celebration concert with local	World Book Day RNLI assembly	Explorer Dome and Science Week Easter performance	African music workshop- Alex Gichohi	School camp End of year performance
	Accountancy	schools		Farm trip- Science	Sports Day	Rounders Tournament
	workshop Football Tournament	TTRS- Rock Star Day Whole school		Link Space Exhibition	Victorian Day and visitor	
		pantomime visit American history		Football Tournament	Bowls Festival	
		NASA visitor to link with English text.		Netball Tournament Rock Steady		
		Touch Rugby tournament		Assembly		