LKS2 - Cycle 1 – Long Term Overview

		AUTUMN – Geogra	phy Focus	SPRING – History	Focus	SUMMER – Science	ce Focus								
	Reading	Texts include: wide range of fiction (including fairy stories and myths and legends), poetry, plays, nonfiction texts and													
	555 6	reference books / text books and dictionaries (NC p25)													
EN	Writing	Spelling programme (NC Appendix 1) Writing: narrative and non-narrative (NC p27) Vocabulary Grammar and Punctuation (NC Appendix 2)													
ENGLISH															
HSI															
	Speaking &	12 Statutory statements (NC p7)													
	Listening														
Mat	hs	Number: Place Value		Number: Multiplication and Division		Y3: Measurement: Mass and									
		Number: Addition and Subtraction		Measurement: Length, Perimeter and		Capacity									
		Number: Multiplication and Division		Area Number: Fractions and Decimals		Measurement: Time									
						Statistics Coometry: Properties of Shape									
						Geometry: Properties of Shape									
						(including Y4 Position and Direction) Consolidation									
Science		Scientific Enquiry		Light		Animals Including Humans									
		Rocks		Sound		Animals Including Humans									
RE		How do Hindus worship?		What do we know about the Bible and		What do Hindus believe?									
			call Jesus the light of	why is it important to Christians?		vinac do rimado delleve:									
		the world? (Y4)		Why is Lent such an important period for Christians? (Y4)											
	Digital	Device-Free	Your Rings of	That's Private!	Password Power-Up	Digital Trails	This Is Me								
	Literacy (1	Moments	Responsibility												
8	lesson)														
COMPUTING	Computer	Programming A –	Programming B –	Creating media	Creating media –	Computing	Data and								
Ĭ	Science/ICT	Sequence in	Events and	– Desktop	Photo editing	systems and	information –								
Ĭ.	(NCCE Units)	music	actions	publishing		networks –	Data logging								
۵,						Connecting									
						computers									
PE		Invasion Games		Swimming		Swimming									
		Gymnastics Outdoor Adventure Activities		Dance Net and Wall Games Outdoor Adventure Activities		Athletics Striking and Fielding Games Outdoor Adventure Activities									
								Histo	ory	Changes in Britain from the Stone Age		The Roman Empire and its impact on			
										to the Iron Age.		Britain.			
Geography		What can we discover about Europe?		Why does Italy shake and roar?		Is the UK the same everywhere?									
Design		Mechanisms		Structures		Cooking and Nutrition									
	nology	POAP - Levers and linkages		POAP – Shell Structures (Including CAD)		POAP - Healthy and varied diet									
Mus	and Design	Ceramics		Collage March from the		Drawing									
ivius	IC	I've been to	Chilled out clap		nutcracker /	Just three notes									
		Harlem	rap	Latin Dance	From a railway	Samba with Sergi	o / Fly with the								
		. idireiti	. ~ P		carriage	stars									
MFI	(French)	This is me (NEW	Pets - animals,	School days	Music - instruments	Shopping (NEW u	nit)								
	, ,	unit)	colour and size	(NEW unit)	and opinions (NEW		-7								
		,	(NEW unit)	, , ,	unit)										
PSH	CE/RSE	Families and	Health and	Citizenship	Economic	Safety and	Transition								
		Relationships	Wellbeing		Wellbeing	Changing Body									
Special Events		Black History	Anti-Bullying	Safer Internet		World Day For									
		Month	Week	Week		Cultural									
				Children's		Diversity									
				Mental Health											
				Week	-1.	10.005 -									
Educate and		We Are All Born	William's Doll-	The Harvey Milk	This Day In June – I	10,000 Dresses	It's A George								
Cele	brate	Free – Rights and	Differences	Story	Accept Myself For	– Feeling Good	Thing								
		Responsibilities			Who I am										

LKS2 Cycle 2 – Long Term Overview

		AUTUMN – Geogra	aphy Focus	SPRING – History Foo	cus	SUMMER – Scien	ce Focus						
	Reading	Texts include: wide range of fiction (including fairy stories and myths and legends), poetry, plays, nonfiction texts a											
ENGLISH	Writing	reference books / text books and dictionaries (NC p25) Spelling programme (NC Appendix 1)											
	VVIICING	Writing: narrative and non-narrative (NC p27)											
ISH		Vocabulary Grammar and Punctuation (NC Appendix 2)											
	Speaking & Listening	12 Statutory statements (NC p7)											
Math	•	Number: Place Val	ue	Number: Multiplication and Division		Y3: Measurement: Mass and							
		Number: Addition and Subtraction Number: Multiplication and Division		Measurement: Length, Perimeter and Area Number: Fractions and Decimals		Capacity Measurement: Time Statistics Geometry: Properties of Shape							
								(including Y4 Position and Direction) Consolidation					
								Science		Forces and Magnets		Plants	
								Electricity		States of Matter		Living Things and their Habitats - Conservation	
RE		What can we learn about Christian		What do Christians believe about Jesus?		How and why do people show care							
		worship and beliefs by visiting a church? Why do people visit Durham		What do Christians remember on Palm Sunday?		for others?							
										Cathedral today? How and why is Advent important to Christians?			
	Digital	Who is Your	Our Digital	Putting a STOP to	The Power of	Let's Give	Is Seeing						
_	Literacy (1	Online	Citizenship	Online Meanness	Words	Credit	Believing?						
COMPUTING	lesson) Computer	Community? Data and	Pledge Computing	Creating media –	Creating media –	Programming A	Programming B –						
PUT	Science/ICT	information –	systems and	Animation	Audio editing	– Repetition in	Repetition in						
ING	(NCCE Units)	Branching	networks – The			shapes	games						
		databases	Internet										
PE		Invasion Games		Swimming		Swimming							
		Gymnastics Outdoor Adventure Activities		Dance Net and Wall Games Outdoor Adventure Activities		Athletics Striking and Fielding Games Outdoor Adventure Activities							
								Histo	ry			The achievements of the earliest	
				civilizations – an overview of where and when the first civilizations appeared and a depth study of <u>Ancient Egypt</u>		life and achievements and their influence on the western world							
								Geography		Why do we have cities?		We've got it all! Why is the North East special?	
Desig	n Technology	Control Electronics		Textiles		Cooking and Nutrition							
Δrt a	nd Design	POAP - Simple circuits and switches Creative craft		POAP - 2D shape to 3D product Textiles		POAP - Healthy and varied diet Painting							
Art and Design Music		Greative Graft		TEXUIES		Global							
		This little light of m	nine/ My fantasy	The doot doot song,	Fanfare for the	pentatonic/	Favourite song						
		football team		common man		The horse in motion							
MFL ((French)	French greetings	French	Playground games -	In a French	Bon appetite	Shopping for						
,		with puppets	adjectives of	numbers and age	classroom		French food						
			colour, size and shape										
PSHC	E/RSE	Families and	Health and	Citizenship	Economic	Safety and	Transition						
Special Events		Relationships Black History	Wellbeing Anti-Bullying	Safer Internet	Wellbeing	Changing Body World Day For							
Sheri	ui LVCIILS	Month	Week	Week		Cultural							
				Children's Mental		Diversity							
Edire	ato and	The Huer's and	The Story of	Health Week	This Day In Ivon	King and Vine	The Boy Mith The						
Educate and Celebrate		The Huey's and the New Jumper	Ferdinand - How	The Paper bag Princess	This Day In June – I Accept Myself	King and King – Different Points	The Boy With The Pink Hair						
		- How are we the	are we the same		For Who I am?	of View							
		same /different?	/different?										