



Curriculum Overview Map KS1 and KS2

Phase	Pages
Key Stage One (Years 1&2)	2-4
Lower Key Stage Two (Years 3&4)	5-7
Upper Key Stage Two (Years 5&6)	8-10

Year B - 2021 to 2022 and Year A - 2022 to 2023









NC Subjects	English	Maths	Science	History	Geography	RE	Computing	PSHCE	PE	Music	D&T	Art & Design	
				Turr	ets and Tiar	as and Walk	cing in a Wi	nter Wonde	rland				
Years		Vers I Diese	Enrichment Opportunities: Castle Visit, Autumn Walk, Santa Visit, Pantomime, KSI and EYFS Nativity										
1&2	Labels, lists and captions	Year I – Place Value to 10 and beyond Addition and	Weather Seasonal Changes	Significant Historical People – Henry VIII and	Locating and Identifying the Countries and	I.10 How do we care for the world and others and why	E-Safety To connect	What helps us to stay safe?	Real PE — Create FUNS Ringo to the Rescue	Year I Unit I: How can we make friends and sing	Sewing	Drawing	
Year A	Imaginative Description	Subtraction within 10 and beyond	(continuous and regular exploration	The Monarchy	Capital Cities of the UK including	does it matter?		What is bullying?	Create FUNS -	together?		Collage	
Autumn	Winter Fairy Tales	Geometry – Shape	across the year)		London	I.3 Why does			Clowning Around	Year I Unit 5: What songs can we			
2 10.00	Acrostic Poems	Year 2 – Number and Place Value				Christmas matter?			Gymnastics	sing to help us through the day?			
	Letters to Santa	(consolidation) Addition and								an ough the day.			
		Subtraction (inc.											
	Christmas Stories	money) Multiplication and Division											
	Bright Lights, Big City! and To Infinity and Beyond Enrichment Opportunities: Tempus Fugit Production, Harrogate Spring Walk, Moon Party, Planetarium Visit												
Years		Year I – Addition and	Enric	hment Opport	unities: Tempus	Fugit Production	n, Harrogate Spr I	ing Walk, Moon	Party, Planetariu	m Visit			
1&2	Diaries	Subtraction (composition of	Seasonal Changes (continuous and	The Great Fire of London – Key		I.I What do Christians believe	To code - Beebots	What makes a good friend?	Real PE – Create FUNS John and	Year 2 Unit 2: How does music teach us	Textiles	Painting	
	Non-chronological	number) Multiplication	regular exploration	Events in British		God is like?			Jasmine learn to	about the past?		Pour Cup Painting	
Year A	Reports	Measurement – length, weight, height and volume	across the year)	History		Easter Story		What helps us to stay healthy?	juggle _	Year 2 Unit 3: How			
Spring	Narrative Writing	volume	Movement of Earth and Space	Significant historical people - Neil					Dance	does music make the world a better			
	Character Descriptions	Year 2 – Multiplication and Division		Armstrong and the Space Race					Create FUNS – Journey to the Blue	place?			
	Imaginary Settings	Fractions Measurement – time,							Planet				
		mass, capacity and temperature Geometry – properties											
		of shape											
					On	Safari and Re	adv Steady G	irow					
Years	Enri	chment Oppo	ortunities: Yo	rkshire Wildlife					culpture Park,	Teddy Bear's Pi	cnic Valley Gar	dens	
1&2	Extended Writing	Year I – Measurement –	Seasonal Changes		Identifying hot and	1.7 Who is a		What jobs do	Create FUNS –	Year I Unit 6: How		Printing	
	Letter Writing	money, time Multiplication and	(continuous and regular exploration		cold areas of the world in relation to	Muslim and what do		people do?	Monkey Business	does music teach us about looking after		Hapa Zome	
	ŭ	Division Geometry	across the year)		the equator	they believe		What can we do	Athletics	our planet?		,	
Year A	Summer Fairy Tales	position and direction	Living things and			1.9 What makes someone special to		with money?	Create FUNS – Tilly	Year I Unit 4: How		Block Printing Sculpture	
Summer	Instructions	Place Value (within 100)	their habitats			believers?			the trains Big Day (Sports Day)	does music help us to understand our		Plant Sculpture	
	Explanations	Fractions Year 2 – Geometry								neighbours?		(Papier Mache)	
		 position and direction and 											
		properties of shape Problem Solving											
		Strategies											

	This is Me! and Let There Be Light Enrichment Opportunities: Local Area Walk – Mercer Gallery, Yorkshire Owl Experience Visit												
Years		T		Enrichment O	pportunities: L	ocal Area Walk	 Mercer Gallery 	v, Yorkshire Owl	Experience Visit				
1&2 Year B Autumn	Stories with familiar settings Labelling Holiday Recounts	Year I - Place Value to 10 and beyond Addition and Subtraction within 10 and beyond Geometry - Shape	Humans – growth and the human body	Changes in Living Memory	Human Geography – Our Local Area	I.8 Who am I? What does it mean to belong? I.2 Who made the world?	To connect – online (e-safety week)	What is the same and different about us? Who is special to us?	Real PE – Create FUNS The Surprise Birthday Create FUNS - Sammi the Squirrel	Year 2 Unit 1: How does music help us to make friends? Year 1 Unit 3: How does music make the world a better	Materials Construction and mechanics/ electricals	Sculpture – Clay Self portraits Famous artist study	
Aucum	Sentence Structure Letter Writing Poetry	Year 2 – Number and Place Value (consolidation) Addition and Subtraction (inc. money) Multiplication and Division							Gymnastics	place?		Colour mixing – colour wheels	
					ound the W								
Years	Enrichment Opportunities: Wagamama's/Pizza Express/YO Sushi/Red Hot Buffet World/School Kitchen, Clever Cogz, Dinosaur Visit												
1&2	Non-chronological Reports	Year I — Addition and Subtraction (composition of	Living things and their habitats –		Locational knowledge – the	I.4 What is the good news Jesus	To connect – online	What can help us grow and stay	Real PE – Create FUNS Casper the	Year 2 Unit 4: How does music teach us	Food Technology	Painting	
Year B	Stories from other cultures — narrative writing	number) Multiplication Measurement –	things that are living/things that are dead/ things that		seven continents and the five oceans	brings?	To communicate — use a range of apps and devices	healthy? How do we	very clever cat Dance	about our neighbours?	Materials	Sculpture – dinosaur models	
Spring	Instructional Writing	length, weight, height and volume Year 2 – Multiplication and	have never been alive Keeping Healthy		Contrasting localities (non- European)	Easter matter?		recognise our feelings?	Create FUNS – Dinosaur Dance	Year I Unit 2: How does music tell us stories about our past?			
	Trip Recounts/ Holiday Recounts Poetry	Division Fractions Measurement – time, mass, capacity								,			
	Descriptive Writing — Character Descriptions	and temperature Geometry – properties of shape											
				Oh We D	Oo Like to b	e Beside the	Seaside and	d Shiver me	Timbers				
Years				Enrichment O	pportunities: S	easide Day – Te	mpus Fugit, Saltb	urn Trip, Dress	Up Day - Pirates				
1&2	Stories by the same author — writing stories that mimic	Year I – Measurement – money, time Multiplication and Division Geometry	Everyday materials and their uses	Significant historical place in own locality – now and then	Identifying weather patterns in the UK	I.6 Who is Jewish and how do they live?		What helps us to keep safe? How can we look	Create FUNS – Waterski Athletics	Year 2 Unit 6: How does music teach us about looking after our planet?	Textiles Weaving	Collage	
Year B Summer	specific authors Instructional Writing	– position and direction Place Value (within 100)				1.9 What makes some places sacred to believers?		after each other and the world?	Create FUNS – Pirate Pranks	Year 2 Unit 5: How does music make us happy?			
	Holiday Recounts Stories with an Imaginary Setting	Fractions Year 2 – Geometry – position and direction and properties of shape											
		Problem Solving Strategies											

NC	English	Maths	Science	History	Geography	RE	Computing	PSHCE	PE	Music	D&T	Art &	MFL
Subjects	0											Design	
					Roya	Rritannial	and The G	reatest Show					
Years	Royal Britannia! and The Greatest Show Enrichment Opportunities: Tour of Harrogate – Royal Hall, Theatre, Hive Historical Drama Workshop, Victorian Dress Up Day, Circus Skills, Pantomime												
3&4	Fairy Tales	Year 3 – Number	Соррогсинс	ics. Four of the	l logate - Roya	Trian, Tricaci C,		Drama VVOIKSHOP,		S OP Day, Circ	cus Skiiis, i ain	Commine	
344	Famous Author	and place value Addition and	Sound	Local history – Victorian		2.1 What do Christians learn	E-Safety	How can we be a good friend?	Real PE – Create Unit 4	Mamma Mia (ABBA 70's and		Observational	Phonics Lesson I & 2
	Study – Hans	subtraction		Harrogate		from the Creation	Programming			80's)		Drawing	
Year A	Christian Anderson	(including money) Multiplication and				Story?		What keeps us safe?	Hockey	Glockenspiel			I'm Learning French
Autumn	Narrative Writing	division				2.9 What are the			Real PE – Create Unit 2	Stage 2 (Basic			Animals
Autuiiii	Performance Poetry	Year 4 – Number				deeper meanings of festivals?				instrumental			7 tillilais
	Non-Chronological	and place value				(Christian and			Gymnastics	tunes using various skills)			
	Report	Addition and subtraction				Sikh)							
		Measurement – money											
		Multiplication and											
		division											
	Vicious Vikings and What Lies Beneath Enrichment Opportunities: Residential – Ryedale, Year 3/4 Production												
Years		V2			Enrichment C	Opportunities:	Residential – Ry	yedale, Year 3/4 Pro	duction	1	1	ı	
3&4	Myths and Legends	Year 3 – Multiplication and	Animals	Anglo-Saxons,	Scandinavia study	2.2 What is it like	Algorithms)	Real PE – Create	Stop!	Textiles	Painting	I Can
	Stories with	Division Fractions	including humans	Scots and the Viking's struggle	Climate of	to follow God?		Why should be eat well and look after our	unit I	(Grime, Classical,			Fruits
Y •	environmental issues	Measurement – length and	Underwater	for the kingdom of England to the	Scandinavia (comparison)	2.7 What does it		teeth?	Dance	Bhangra, Tango, Latin Fusion)			
Year A		perimeter	animals and	time of Edward		mean to be a Hindu in Britain?		What are families like?	Real PE – Create	,			
Spring	Playscripts	Year 4 –	habitats	the Confessor	Human impacts on our environment				unit 6	Lean on Me (Gospel)			
	Poetry	Multiplication and							Netball	,			
		division Measurement –											
		area, perimeter and scaling											
		Fractions											
					The Cour	- but Differ							
Years				Fanis				om Farm to F					
3&4		Year 3 –Fractions		Elirici	Iment Oppor	Tunities: Visit o	r online video c	call with a local farm	ier, Fizza Farin		I		
304	Stories from other	continued	Plants		Mapwork –	2.3 What is the	Researching, Data	What strength skills and	Create FUNS –	Blackbird (The Boatles)	Food	College	Presenting
	cultures	Measurement – Time			Compass points and	Trinity? (incarnation and	Collection, Analysing and	interests do we have?	Monkey Business	(The Beatles)	Technology	Collage	Myself
Year A	Famous Author — Dick King Smith	Geometry – properties of shape			symbols/fieldwork. Uk local region	God)	Presenting (Branching	How can our choices make a difference to	Athletics	Reflect, Rewind, Replay.	Chocolate		Family
Summer	Ğ	Measurement -				2.10 How and why	Databases)	others and the	Create FUNS –	(Western			
Julillier	Stories with environmental	mass and capacity Year 4 – Decimals				do believers show their		environment?	Tilly the trains Big Day (Sports Day)	Classical Music)			
	issues	Measurement – Time				commitments							
		Statistics				during the journey of life? (Christians)							
		Geometry – properties of shape				or me. (em isuaris)							
		Position and direction											
		dii eccion											

Years						ore Time ar							
		1			Enrichm	ent Opportun	ities: Trixie Tr	riceratops	1				
3&4 Year B Autumn	Adventure Stories Newspaper Reports Recount – Diary Historical Stories	Year 3 – Number and Place Value, Addition and Subtraction (including Money) Multiplication and Division Year 4 – Number and	States of Matter Rocks and Materials (Mountains)	Changes in Britain from the Stone Age to Iron Age		2.4 What kind of world did Jesus want? 2.9 What are the deeper meanings of festivals? (Christian/	Coding E-Safety (including E- Safety Week)	How do we treat each other with respect? How do we manage risk in different places?	Real PE – Create Unit 6 Hockey Real PE – Create Unit 2 Gymnastics	Let Your Spirit Fly (R&B, Western Classical, Musicals, Motown, Soul) Glockenspiel Stage I		Cave Art – Sketching and Printing	Shapes Musical Instruments
		Place Value, Addition and Subtraction, Measurement – Money, Multiplication and Division				Hindu)				(Learning basic instrumental skills by playing tunes in varying styles)			
Years	Eureka! and Zero to Hero Enrichment Opportunities: Residential Trip to York, Y3/4 Production, Drax/Magna												
	D: 1	l v 2		Enrichmen	t Opportuniti	es: Residentiai	rip to fork, f.	3/4 Production, Dra	x/i*iagna				
3&4	Biography – Famous Inventor	Year 3 – Multiplication and Division	Light		Renewable and Non-	2.5 Why do Christians call	Coding	How do we manage our feelings?	Real PE – Create Unit I	Three Little Birds	Junk Modelling	Digital Media – Cartoon	Vegetables
Year B Spring	Limericks, Haikus and Kennings Letters Fables & Tales with a message Adventure Stories	(continued), Fractions, Measurement – Length and Perimeter Year 4 – Multiplication and Division Fractions Measurement – Area, Perimeter and Scaling	Forces and Magnets Renewable and Non- renewable energy		Renewable energy Climate Change/ Pollution	the day Jesus died 'good Friday'? 2.8 What does it mean to be a Sikh living in Britain today?	Research The World Wide Web	What makes a community?	Dance Real PE – Create Unit 4 Netball	(Reggae) The Dragon Song (Music from around the world)	and Recycling	Superhero	Ancient Britain
v				Roman	s on the Ra	mpage and	Get Your	Kicks on Rout	e 66				
Years		Year 3 – Fractions											
3&4	Recipes Non-	Year 3 - Fractions (continued), Measurement - Time, Geometry - Properties of Shape, Measurement -	Electricity	The Roman Empire and its impact on Britain	Map work, compass points	2.6 When Jesus left, what next?	Coding Photo Stories	Why should we keep active and sleep well?	Real PE – Create Unit 5 Tennis	Bringing us together (Disco/Anthe m)	Levers, Pulleys and Pivots	Sculpture - clay	In Class Do you have a pet?
Year B Summer	Chronological Reports Myths/Legends Narrative Poetry Persuasive Writing	Mass and Capacity Year 4 – Decimals, Measurement – Time, Statistics, Geometry – Properties of Shape, Position and Direction				why do believers show their commitments during the journey of life? (Sikh/Hindu)		How can we help in an accident and emergency?	Real PE – Create Unit 3 Rounders and Athletics	Reflect, Rewind and Replay (Western Classical Music)			

NC	English	Maths	Science	History	Geography	RE	Computing	PSHCE	PE	Music	D&T	Art &	MFL
Subjects	J			,								Design	
,		l			l .	Keen Cal	lm and Car	ry On		l .	l		
Years	Enrichment Opportunities: East Barnby Residential, Y6 Bikeability, Pantomime												
5&6	Recounts – diaries,	Number and place					Darriby Reside	Treat, To Directority,					
54.5	informal letters, newspaper recounts	value (including decimals)	Light and Sight	British History beyond 1066 –	Europe – locational	2.8 What kind of King is Jesus?	Internet/ Networks	What makes us our identity?	Real PE – Coordination (Ball	Happy (Pop/Motown)	Textiles (Make Do and Mend)	Painting – colour	Fruit and Vegetables
		,	Earth and Space	WWII (Battle of	knowledge	,		,	Skills) and Agility		- materials	palette (greens)	8
Year A	Narrative with flashbacks	Addition and Subtraction		Britain)	including Russia	2.14 How do religions help	Software/ Devices/ Safety	How can friends communicate safely?	(Reaction/ response) Static	Classroom Jazz 2	(precision cutting)	Famous Artist –	
Autumn	Non-chronological	Multiplication and			Environmental changes – erosion	people live			Balance (seated and floor work)	(Jazz, Latin, Blues)	G,	Rousseau	
Autuiiii	reports	Division			Changes Crosion	through good and bad times?			Gymnastics	Dides)	Shelters	Printing	
	Persuasive writing	Area and Perimeter							Invasion Games				
		Ratio, Mean							mvasion Games				
		Averages and Equal Shares											
		Algebra											
	Survival of the Fittest												
Years					Eı	nrichment Op	portunities: N	ISPCC Visitor					
5&6	Persuasive Writing	Multiplication and	Plants, Living	Mayans	South America	2.11 Why do	Coding	How can drugs common	Real PE – Dynamic	Benjamin	Coding	Painting	Weather
	Balanced	Division	Things and	i layans	Study	some people	Coung	to everyday life affect	Balance and	Britten – A	(computer link)	Tanting	
	Arguments	Fractions, Decimals	Their Habitats		Rainforests and	believe in God and some people not?		health?	Counter Balance	New Year's Carol			Family
Year A	Formal Letters	and Percentages	Evolution and Inheritance		Deforestation - Biomes			What job would you like?	Static Balance and Dynamic Balance	(Western Classical Music.			
Spring	Narrative (stories,	Geometry –	illioi taarice		Sioines	2.6 What did Jesus do to save human		inc.	to Agility	Gospel and			
	newspapers, recounts)	Properties of Shape and Position and				beings?			Dance	Bhangra)			
		Direction							Net/wall games	Music and Identity			
									Trea wan games	identity			
							p of the Wo						
Years		Enric	hment Oppo	rtunities: End	of term produ	ction, RE Visit to	two religious p	places of worship, Y	6 Crucial Crew	, Y6 Great Yo	orkshire Show	,	
5&6	Setting	Fractions,	Animals and		Mountains	2.1 What does	Animation –	Y5 – How we grow	Real PE – Static	You've Got a	Food		Clothes
	Description	decimals and	Humans –			it mean if God	Digital Media	and change?	balance (small	Friend	Technology –	Drawing -	
	Narrativo in a	percentages (continued)	mammals and		Earthquakes	is holy and	(art link)	Y6 – What will	base) and	(The music of Carole	Masterchef	shadow	At School
Year A	Narrative in a variety of genres	(continued)	life cycles		Volcanoes	loving?	Multiple	change as we become more	Coordination (floor	of Carole King)	Mechanics –	Famous Artist –	
Summer		Measurement –	Circulatory			2.3 How can	Services	independent? How	movement	3,	Product	Franklin	
	Shakespeare (playscripts)	converting units and volume	System			following Go		friendships change as we grow?	patterns), Agility (Ball	Reflect, Rewind,	Design (inventions)	Carmichael	
	. , . ,					bring freedom		, and a	Chasing) and	Replay	(, (
	Recounts	Statistics				and justice?		What decisions can	Coordination	(Western Classical			
								people make with money?	and equipment	Music)			
								,	Athletics				
									Striking and				
									Fielding games				

Years				Enrichmer	nt Opportunit	Raging		Y6 Bikeability, Pan	tomime				
5&6 Year B Autumn	Recounts – diary and informal letters Narrative Flashbacks Poetry Non-chronological reports Newspaper Reports Persuasive Writing	Number and place value (including decimals) Addition and Subtraction Multiplication and Division Area and Perimeter Ratio, Mean Averages and Equal Shares Algebra	Forces Linked to DT Moving Vehicles	Zimenine	Rivers Water Cycle Environmental Changes – Flooding Biomes Fieldwork – Maps	2.13 Why is pilgrimage important to some religious believers? 2.8 What will make our town a more	Internet Networks Software Devices E-Safety	How can the media influence people?	Real PE – Coordination (Ball Skills) and Agility (reaction/response) Static Balance (seated and floor work) Gymnastics Invasion Games	Livin' on a Prayer (Rock) Classroom Jazz I (Jazz)	Textiles	Water Colour Painting Water Based Collage Famous Artist — Anthony Gormley (Angel of the North)	The Date My Home
Years	Wonders of the World Enrichment Opportunities: Yorkshire Sculpture Park, NSPCC Visitor												
5&6	Stories from other Cultures	Multiplication and Division	Changes of Materials (States of Matter)	Early Civilisation – Ancient Egypt		2.9 What does it mean for Muslims to follow God?	Coding	How can we keep healthy as we grown?	Real PE – Dynamic Balance and Counter Balance	Make you Feel my Love (Pop Ballads)	Coding (Computing link)	Sculpture – Clay (Pottery)	Planets At the
Year B Spring	Diary Recounts Biography Writing Non-chronological Reports Classical Poetry — Performance Poetry Informal Letters	Fractions, Decimals and Percentages Geometry – Properties of Shape and Position and Direction	Properties of Materials			2.7 What differences does the Resurrection make for Christians?			Static Balance and Dynamic Balance to Agility Dance Hockey	The Fresh Prince of Bel Air (Hip Hop)	ŕ		Weekend
V					()/ D	Going fo		2.01 ()4/		V 1 1			
Years 5&6	Explanations	Fractions, decimals	hment Oppo Electricity	Ancient Greece –	Map work,	2.5 What would	Animation –	Y5 – How we will grow and change?	rship, Y6 Great Real PE – Static Balance (small	Yorkshire Sho	Food	Drawing – body	Me in the
Year B Summer	Narrative – myths and legends Chronological Reports Character and Setting Descriptions	and percentages (continued) Measurement – converting units and volume Statistics	Magnetism	Achievements and influence on the western world	compass points	Jesus do? 2.2 Creation and science: conflicting or complementary?	Digital Media (art link) Multiple Services	and change! Y6 – What will change as we become more independent? How do friendships change as we grow?	Balance (small base) and Coordination (floor movement patterns) Agility (ball chasing) and Coordination with equipment Athletics Striking and Fielding Games	Street (Motown) Reflect, Rewind and Replay (Western Classical Music)	Technology – Masterchef Mechanics – product design (Inventions)	and face perspective Digital Media - ICT	world Regular Verbs