



Year 4	Term 1	Teri	m 2	Term 3	Term 4	Ter	m 5	Term 6
RE	Charism What is it? Mission Statement 'How do we live our life through Jesus?'  Creation How we are made in the image and likeness of God (Genesis 1) We are called to respect all similarities and differences of the People of God Abraham and Isaac — Trust in God Jacob and Joseph — God always has a plan for us How does the Church work to value and respect differences in human beings? What can we do today to be good stewards?  Rosary Sorrowful Mysteries	Catholic Soc What does the Good Social Teach about bein neight  Adv What is the Advent What did the reveal about before his What came for Jes Who does Good do His	ne parable of Samaritan in us? neighbour ay? s Catholic ing show us ing a good bour?  ent e season of about? he prophets the Messiah is coming? from 'Stump isse'? od choose to	Christmas The role of the angels in the story of Christmas as messengers of the Good News Feasts associated with The annunciation, The birth of John the Baptist  Revelation Anna and Simeon-obedient servants of God seeing God's glory through Jesus' coming Jesus as the light of the world revealed	Lent We examine Jesus' time in the wilderness- what do we learn from his experience? The importance of prayer, fasting and almsgiving as a way to prepare ourselves for Easter  Holy Week The Passion and death of Jesus- he died to save us from our sins  Easter The Risen Christ revealed through the Ascension story	The events of explored in do we lear moment in the apostle who with even	detail- what on from this the lives of s and those essed this ent?  If different given to the od how this preading the of God ities of a of Jesus	Sacraments  Being called by God to be  Holy  Exploring the meaning of a vocation- serving God and His Church
Other faiths focus	Judaism  How Jewish people pray- of traditions  The importance of what is reading the Tora	t is learned by		Islam n people pray- The Shema prayer	Sikhism The role of a Guru and their teachings			Judaism  Ir- The Day of Atonement  Hinduism  - The festival of Light
PHSE	<u>Feelings</u> What am I feeling?	Living in the	wider world	<u>Relationships</u>	Medicines and Drugs	Living in the Money a	wider world and work	Growing and changing What is puberty?





	(emotions change as we	Different (	groups we	Families, friendships and	Smoking – dangers of	How our in	terests and	Imposed or unwelcome
	grow up)	belo	ng to	safe relationships	smoking and the effects	skills link to	future jobs	change
	Managing feelings	British co	mmunity		on our bodies	Recognise po	ositive things	Imposed change is a
	(coping with feelings &	The benefits	of diversity	Characteristics of healthy		about then	nselves and	change that is forced
	different sources of help)	and identify	ing diversity	family life	Energy drinks – dangers	their achie	evements;	upon you. You did not
	What am I looking at?	in the co	mmunity		of energy drinks	Recognise s	some of the	make the decision to
	(media can affect how			Types of families		skills that w	II help them	change.
	we feel about ourselves)	Relatio	nships			in their fut	ure careers	An unwelcome change is
		Bullying and	d respecting	Feeling lonely & excluded		Identify the	kind of job	a change that is not
		self and	lothers			that they mig	ght like to do	wanted.
				Chatting online		when they	are older	Recognise feelings
		When thing	s feel bad –					related to imposed or
		physical and	d emotional	Physical contact:		Spending a	nd keeping	unwelcome change
		bully	/ing.	appropriate and		track of	money	Our responses to change
				inappropriate				What we feel and think
		Treating o	thers with					affects what we do (how
		respect, incl	uding online					we behave).
								All feelings are OK, not all
								behaviours are.
								Feature of fixed and
								growth mindset
								Characteristics of a
								growth mindset
								Characteristics of a fixed
								mindset
British Values	What are British Va	lues?	Tole	erance and respect	Individual Liber	ty		Democracy
			Christn	nas around the world	What are human rights?		What is democracy in the UK?	
	Rule of Law				Why are they impo	rtant?	How are	governments formed?
	What does rule of law						What i	is a general election?
	Who has the power to r	make and						
	change laws?							
	Taking part in democracy (	(link to class						
	rules)							
	Black History Mo							
	What is Black Histo	•						
	What does tolerance							
	Black history timeline i							
	Famous black men and	women						





Class Texts and Extracts	The Lost Happy Endings Carol Ann Duffy  The Tear Thief Carol Ann Duffy  The Clockwork Crow Catherine Fisher	The Firework Maker's  Daughter  Phillip Pullman  How to Change the  World  Rashmi Sirdeshpande	The Magic Place Chris Wormell  How to be Extraordinary Rashmi Sirdeshpande	The Mysterious Case of Edward Tulane Kate DiCamillo  Guardians of the Planet (How to be an Eco-Hero)	Amazing Asia Rashmi Sirdeshpande	When the Sky Falls  Phil Earle  I'm Australian Too  Mem Fox
Reading	Fluency Pace of reading Scooping phrases Correct pausing Pitch and tone Reading punctuation Recognising and correcting errors Sight word reading of key words Recognise features of different non-fiction text types Retrieval Locating evidence Skimming and scanning Who? What? When? Where? True and false Finding more than one piece of evidence Using different parts of the text  Inference Identify how a character feels and why Link clues from across the text Making inferences in poetry		Cause and effect (events and feelings/reactions) Using clues that are implied rather than stated Justify answers with clues from the text  Predicting Making predictions and giving specific reasons to support predictions  Summarising Summarising main ideas Selecting key details that support the main idea		Use, name and find the di of ge Use features of a tex Vocal Identify and explain voca purpose Author's use of languag meaning of metaphorica clu	enres ext to identify a genre  coulary abulary choices based on e / genre ge — explain the effect / al language using context ties  connections rences between two texts
Writing Context	FICTION	pices in poetry FICTION	FICTION	FICTION	FICTION	FICTION
	Adventure/ quest stories focusing on setting and character description	Setting and character description Based on the book 'The Firework-maker's	Cliff-hanger stories Based on footage of Bear Grylls climbing a glacier as a stimulus- this links	Sci-fi stories Based on a letter from an author requesting the	Timeslip stories	Atmosphere Based on the story of Pompeii





	Based on the picture	Daughter' by Philip	with the setting in the	children's help to finish	Based on their work on	NON-FICTION
	book <i>'The Lost Happy</i>	Pullman	class novel <i>The</i>	her story	the Roman army and	Non-chronological
	Endings'	Focussing particularly on	Abominables		Boudicca	report
	by Carol Ann Duffy	the description of	By Eva Ibbotson	NON-FICTION		Based on volcanoes
		Razvani and his Grotto,		Non-chronological		
	NON-FICTION	Fire-fiends, Mount	NON-FICTION	report		
	Recounts- diaries	Merapi, Lila's journey	Persuasion	A project about the	NON-FICTION	
	Based on the book 'The		Persuasive TV advert for	children's nationality	Explanation leaflet	
	Clockwork Crow'	NON-FICTION	a toy and their own	based on the book 'I'm	Teeth/ digestive system	
		Instructions	chocolate bar	<i>Australian Too'</i> by Mem		
		Based on the book 'The	(using extracts from	Fox		
		Firework-maker's	'Charlie and the	Recount- Eye-witness		
		Daughter' by	Chocolate Factory' by	account for a TV		
		Philip Pullman	Roald Dahl as a stimulus)	interview		
		(Children will write		Based on the loch-ness		
		instructions for how to		monster		
		summon the water				
		goddess)				
Writing Skills	FICTION	FICTION	FICTION	FICTION	FICTION	FICTION
(including	Descriptive Techniques	Descriptive Techniques	Precise nouns	Paragraphs	Paragraphs	Creating atmosphere
Grammar &	Appropriate adjectives	Appropriate adjectives	Precise verbs	Parts of a story	Parts of a story	through the use of
Punctuation)	Appropriate adverbs	Appropriate adverbs	Sentence of three	Speech	(focus particularly on	descriptive techniques
	Similes	Similes	(action)	Direct speech	different ways to open	Appropriate adjectives
	Sentences of three	Sentences of three		punctuation	the story- dialogue,	Appropriate adverbs
	(description)	(description)	NON-FICTION		action and description)	Similes
	Emotion through action	Emotion through action	Vocabulary for effect	NON-FICTION	Speech	Sentences of three
			Appropriate adjectives	Drop in clauses	Apostrophes for	(description)
	NON-FICTION	NON-FICTION	(to persuade)	Subordinating	contraction	Emotion through action
	Conjunctions	Fronted adverbials	Commas in a list	conjunctions	Plural s vs possessive s	
	Drop in clauses	Commas after fronted	Rhetorical questions	Subordinate clauses	Apostrophes for singular	NON-FICTION
	Standard English	adverbials		Commas to separate	possession	Fronted adverbials
	(we were not we was and	Precise nouns		clauses		Commas after fronted
	did vs done)	Precise verbs			NON-FICTION	adverbials
					Subordinating	Precise nouns and verbs
					conjunctions	
					Subordinate clauses	
					Subordinate clauses Commas to separate	





Mathematics	Times tables	Statistics	Multip	lication and	Fractions and	Decimals	Times tables	Geometry
	Recap all times tables up	Recap tallys, pictograms,	D	ivision	Tenths and hu	ndredths	Recap all times tables	up Turns and angles
	to 12x12	bar charts and tables	Efficient	multiplication	as fractions and	d decimals	to 12x12	Right angles in shapes
	Focus on tricky facts and	Comparison, sum and	Written	multiplication	Decimal numb	er bonds	Focus on tricky facts a	nd Compare angles
	speed	difference graphs	m	ethods	Decimals to	o 2dp	speed	Identify angles
		Line graphs	Sca	aling and	(read, write, re	epresent,		Compare and order
	Place Value		corre	spondence	identify the	value,		angles
	Recap numbers to 1,000	Measure	pr	oblems	0.1/0.01 more	and less,	Measure	Perpendicular and
	Counting in 1000s	mm, cm, m	Written di	ivision methods	partition, pla	ace and	Time	parallel
	Numbers to 10,000	Kilometres	Rer	mainders	estimate on i	number	Months, years, hours a	nd Recognise and describe
	(read, write, represent,	Drawing lengths			lines, compa	are and	days	2d shapes
	identify the value,	Equivalent lengths	M	leasure	order	)	Telling analogue time	to Draw 2d shapes
	1/10/100/1000 more and	Compare and order		Area	Rounding to th	e nearest	nearest minute	Regular and irregular
	less, partition, place on	lengths	Count	ing squares	whole	9	Using am and pm	shapes
	number lines, estimate	Add and subtract lengths	Maki	ing shapes	Halves and qu	uarter as	Durations of time	Triangles and
	on number lines	Measure and calculate	Comp	aring areas	decima	ıls	Hours minutes and	quadrilaterals
	compare, order)	perimeter					seconds	Horizontal and vertical
	Previous and next	Perimeter on a grid	Fractions	and Decimals	Measu	re	Measure time in secon	ds Lines of symmetry
	multiples of 10,100,1000	Perimeter of rectangles	Unit a	nd non-unit	Mone	у	Years, months, weeks	complete symmetric
	Rounding	and rectilinear shapes	fr	actions	Pounds and	pence	days	figures
	Negative numbers		Equival	ent fractions	Compare and	d order	24-hour time	Describe position
	Roman numerals	Multiplication and	Fractions	greater than 1	amoun	ts	Analogue to digital	Draw and move on a gric
		Division	Countin	g in fractions	Estimating r	money	Problem solving with	Describe movement on a
	Addition and	Mental strategies	Fraction	s on a number	Convert between	en pounds	time	grid
	Subtraction	Multiply and divide by 10		line	and pen	ice		Recognise and describe
	Mental strategies	and 100	Add / sub	tract fractions	Add and su	btract		3d shapes
	Adding and subtracting in	Scaling times tables facts	Fractions	of an amount	Finding ch	ange		Make 3d shapes
	a column	Multiply 3 numbers	Problen	n solving with	Problem solv	ing with		
	Finding the difference	Factor pairs	fr	actions	money – 4 op	erations		
	Equivalent difference							
	Efficient methods							
	Estimating answers							
	Inverse operations							
	Sum and difference							
	problems							
	Multi-step problems							
Science	States of Matter	Sound		Elect	ricity	Animals	including Humans	Living Things and their
		What is a 'sour	nd'?	How are applia	nces powered?			Habitats





240 111 11						1 1441 .			
What is a solid, a liqu	id and a	Can sound travel t	nrougn	How are sin	- <del>-</del>		the functions of the	Hov	v can we classify animals in
gas?		objects?	•	crea			different types of teeth?		different ways?
Which liquid move	s the	How can the loudness of a		How does a torch work?		What hap	opens when we chew	(	Can you use a flower to
fastest?		sound be chang			terials are		food?	_	identify a plant?
At what temperatur		How can the pitch o		conductors		What	nappens inside our	Can	you use leaves to identify
solid begin to me		be changed	?		s are insulators		stomach?		a tree?
Do all liquids free				of elec	tricity?	_	urney does food take	F	How can we use a key to
What happens to wat	er when						ugh our bodies?		classify plants?
it is heated?						What	are food chains?		ow can we create a key to
How does the wate	r cycle							cla	assify plants and animals?
work?								Н	low does a change in the
								env	vironment affect the things
									that live there?
								Wł	hat changes have affected
								е	nvironments around the
									world?
Computing Computing systems a	nd Cre	ating media – Audio	Progra	amming A –	Data and infor	mation –	Creating media –		Programming B –
networks - The intern		production	Repetit	ion in shapes	Data logg	ging	Photo editing		Repetition in games
Apply knowledge an	d Ide	ntify the input device	-	e concept of	Develop under	rstanding	Use the term's 'text'	and	Explore the links
understanding of	(mid	crophone) and output	sequ	uencing in	of what a bra	anching	'images' and underst	and	between events and
networks	C	levices (speaker or	program	nming through	database is an	d how to	that they can be used	d to	actions, whilst
Understand that the	e hea	dphones) required to	S	Scratch	create o	ne	communicate messa	ges	consolidating prior
internet is a network	of wor	k with sound digitally	Intro	duction to	Use yes/no que	estions to	Use desktop publish	ing	learning relating to
networks which needs	to Disc	cuss the ownership of	prog	gramming	gain an underst	tanding of	software and consid	der	sequencing Move a sprite
be kept secure	d	igital audio and the	env	ironment	what attribute	s are and	careful choices of fo	nt	in four directions (up,
Learn that the Worl	d cop	yright implications of	Introd	duction to a	how to use the	m to sort	size, colour and type	e to	down, left and right)
Wide Web is part of t	he du	plicating the work of	selectio	on of motion,	groups of o	bjects	edit and improve		Explore movement
internet		others	sound, ar	nd event blocks	Create physica	ıl and on-	premade documen	ts	within the context of a
Explore the World Wi	de Use	Audacity to produce	which th	ney will use to	screen brar	nching	Introduction to the te	erms	maze, using design to
Web for themselve	a a	podcast (including	create	e their own	databas	ses	'templates', 'orientati	ion',	choose an appropriately
Learn about who ow	ns	editing their work,	prograi	ms, featuring	Create an iden	tification	and 'placeholders' (a	and	sized sprite
content and what the	ey ad	ding multiple tracks,	sec	quences.	tool using a b	ranching	begin to understand I	how	Introduction to
can access, add, and	-	d opening and saving		representation	databa	_	these can support th	em	programming extensions,
create		the audio files)		a piano.	Consider rea	l-world	in making their ow		through the use of pen
Evaluate online conte	nt Ev	aluate work and give		ges of program	application	ns for	template for a magaz		blocks
to decide how hones		dback to their peers		rough this unit	branching da		front cover)		Draw lines with sprites
accurate, or reliable i	-			_			Add text and images	to	and change the size and
							create their own pie		colour of lines





	Understand the		of work using desktop	Design and code a maze
	consequences of false		publishing software	tracing program
	information		Explore at a range of	trucing program
	Information		page layouts thinking	
			carefully about the	
			purpose of these	
			Evaluate how and why	
			desktop publishing is	
			used in the real world	
	There is an online safety focu	ıs within each unit of work and each lesson begins with revision		 online
Geography	Name and locate	Environmental Work	,	son Study
	countries, regions, counties and cities in the U	Impacts of food waste	Physical and human featur	es
	Name and locate the continents, oceans and line	of How we can reduce food waste		
	latitude		Fieldwork in the l	local environment
	Recognise different environmental regions and wh	nere	(Southampt	on Common)
	in the world they are located.		Past land use on Southampton Common	
	Name and locate countries and cities in Europe		Biodiversity on Southampton Common	
	Identify topographical features within Europe: riv	ers	Present day land use on Southampton Common	
	and mountains			
	Human and physical features and land-use pattern	ns in		
	Europe			
History	Romans	The Anglo-Saxons	The Viking and Anglo-	-Saxon struggle for the
	Who were the Romans and when did Roman Brit	ain Why did the Anglo-Saxons invade and how do we	Kingdom	of England
	begin?	know where they settled?	Whe	en did
	Why were Roman soldiers so successful?	How do we know where the Anglo-Saxons lived and	the Vikings come to Bri	tain and where did they
	Why did the Romans invade Britain?	settled?	set	tle?
	Why did Boudicca stand up to the Romans and w	hat Who were the Anglo-Saxons and how did they live?	What happened when the	e Vikings came to Britain?
	image do we have of her today?	What does the mystery of the empty grave tell us		take over the country and
	What changes occurred in Britain because of th			lid they get?
	Roman invasion?	How did people's lives change when Christianity		tions changed our view of
		came to Britain and how can we be sure?'		ikings?
		Just how 'great' was Alfred?	Raiders or settlers: how	should we remember the
		When did the Anglo-Saxon era end?	Viki	ngs?
Art	Project 1	Project 2	Proi	ect 3
	How to draw with gesture	What is the impressionist style and how can we re-	_	s without black
	Drawing human hands with accurate proportion			ellation pattern
	Creating highlights with shadow and tone	Using tints, shades and small brush strokes		pping patterns





	Drawing different textures	<u> </u>	How were people painted	during the impressionism		f print	
		n, contrast tones	er	a?	Create o	clay coils	
	Mixing realistic flesh tones		How can we use differe	nt materials to paint an	Join clay coils securely		
	Tints an	d shades	impressionis	t landscape?	Artist	study:	
	Complemen	tary colours	Paint a local area in a	n impressionist style	Esc	her	
			Mos	saics			
			Using the grid method f	or scale and proportion			
				study:			
			Claude				
			Pierre-Aug				
				Morisot			
			Anton				
DT		od		tiles	Woodwork		
		zza		Purses		s with electricity)	
		als of seasonality and a	•	ased on purpose, security	Evaluate existing products		
	healthy diet		and s	•	Strategies to cutting wood accurately		
		claw grip to cut foods	Create a step		Include an electrical circuit in design		
	Grate cheese		Join textiles w		Join wood		
		d combine ingredients	Create a drawstring fastening		Stabilise items		
		dough	Evaluate product based on design criteria		Shaping and joining textiles		
	Arrange						
PE		etball		ootball	Cricket		
		nnis		key	Athletics (track and field) Invasion Games		
	•	astics	Gymnastics		invasion Games		
		tball					
Fuench		nce	Varatables	Dung anting may half	In the classical	0 + + lo - +	
French	French phonetics	I am able	Vegetables	Presenting myself	In the classroom	At the tea room	
	Fruit	I know how				At the café	
Navio	Loorning about the	Christmas Dranaration	Dlaving simple music with	Notes DACE and high C	Docts 1 and 2 heat	At the restaurant	
Music	Learning about the	Christmas Preparation	Playing simple music with	Notes BAGE and high C.	Rests 1 and 2 beat Notes B-F# on a stave	Play the recorder as part	
	recorder including	including singing	accompaniment	Using correct vesses to		of a large group, smaller	
	holding, blowing and	together, learning new	gradually increasing	Using correct vocab to discuss lengths of notes	Dynamics Ties	groups and when	
	playing notes  Recognising notes on a	songs, preparing/rehearsing for	knowledge of finger positions and ability to	and note values	3/4 and 4/4 time	appropriate, as a solo Use rhythm patterns as	
		quality performance and	recognise notes and	Simple composition using		directed by the music.	
	stave	performing for an	follow music on a stave	recorder	signature	Combine and control	
		performing for an audience	TOTION THUSIC OH a Stave	recorder	Some Italian terms	sounds to create desired	
		audience			Legato		
					Staccato	effects	





				Prepare performance
				demonstrating note
				reading and recorder
				playing techniques
Enrichment	Swimming lessons	Art on wheels	Minstead residential trip	
		(clay workshop)		