	Year 1						
Subject	Autumn Spring Summer						
English	predictable language, Recounts (incli	Traditional talestory structure, story structure, story structure, beginning method by the structure of the					
Maths	In a spiral curriculum over the ye multiplication and division, fraction	ar: Number (number and place value, ns), measurement, geometry (proper direction)	addition and subtraction, ties of shapes, position and				
Religious Education	What responsibility has God given people about taking care of Creation? Christmas: Why is each person important in the Nativity?	➤ World Faith: Judaism: What is it like to live as Jewish person? Visit to Belske Park Synagoue ➤ Easter: Why is Easter the most important festival for Christians?	Why did Jesus tell stories? World Faith: Islam: What does it meant to be a Muslim?				
Science	Planned spaced retrieval activities of curricular links with other subjects to knowledge of both science conte working scientifically skills	Plants and cross > Animals, i o keep up > Everyday nt and > Seasonal	ncluding humans materials changes				
Art and Design examples of practical knowledge with theoretical knowledge links in brackets	Create papers to select, tear and overlap for collage by applying paint using different tools (Eric Carle) Observe closely and make a controlled drawing (Georgia O'Keeffe)	Investigate direct and overprinting (Edward Tingoting) Moke a collagraph block using a range of materials	Investigate possibilities of working with clay; manipulate clay to produce balls and coils; make a clay slob and use tools to make impressions				
Computing Computer Science/ Coding	➤ BeeBots; Rodocodo	Creating media: digital painting CLC visit – green screens	Scratch Jr – programming animations				
Digital Literacy	 privacy and personal info 	rmation, how and who to ask for help	, online behaviour				
Information Technology (examples)	➤ labels, lists and captions (Purple Mash)	Seasons pictures (Science/Geog) (Purple Mash)	Pictogram (Science) (Purple Mash)				
Design and Technology (examples)	➤ Textiles: templates and joining (Christmas puppets)	Freestanding structures (playground equipment models)	Food: skills for preparing fruit and vegetables				
Geography History	How does the weather of day to day and from seas here and around the wor What is it like in our local Which toys did our grand parents play with? How different from our toys? (Changes in Living Memo	on to season id? high street? parents and learning, skil curricular i	ed retrieval activities of key Is and concepts and cross links with other subjects				
	Visit to Museum of Childh → How has transport chang area and more widely? (0 living memory, significan	ed in our local Changes in t events)					
PSHE and Citizenship	Relationships and diversity Communicating feelings Secrets v. surprises Fairness, kindness Special people	Health and well-being Safety in the home, including safety with medicines Safety out and about, including road safety, cycle safety, water, rail and fire safety	Living in the wider world Everyone has rights and how to respect them Belonging to different communities and groups Caring for the local environment				
Music	composers/artists such a Studio Session: Focus on explore pieces of music s	Lus mainly on active listening through a s: Holst, Kate Bush and Mozart. I all strands of music (e.g. Pulse, Comp uch as: Dawn by Benjamin Britten an	osing, Singing, Performing),				
Physical Education	➤ Balls skills leading to simple games ➤ Gymnastics	Health and Fitness/Gymnastics Skills development/Dance	➤ Skills for athletics ➤ Ball skills leading to simple games				

	Autumn Stories with	~	Spring Creation stories		-	Summer Traditional tales –
	familiar settings –		different culture		_	alternative endings.
	following a given,		adapting a story	,		developing characte
	more complex		structure using			and setting
	story structure		creativity and			descriptions
	and writing letters and		imagination			Explanations
	nostrards to	_	Non-chronologi report – informa	ation	_	Narrative – quest stories, developing
	begin to write		book and leaflet	'ttion		story structure
	from different	>	Reading, writing	g and		
	viewpoints		performing a ra	nge		
>	Reading, writing		of poetry on the	2		
	and performing poetry with a		same theme			
	focus on one					
	famous poet					
_	Th In a spiral curriculum over		ecounts (includi			and subtraction
	ultiplication and division,	fractions), mea	surement, geor	netry (prop		
>	Why did Jesus	dir	ection), statistic World faith: Jud	S	>	Why do Christians
_	teach the Lord's	_	Why are they ha	aisiii: aving	_	make and keep
	Prayer as the		a party?			promises before
	way to pray?	>	Easter: How do			God?
>	Christmas: How		symbols of East	ar	>	World faith: Islam:
	does the symbol		help us to			How do the five
	of light help us to understand the		understand the	or.		pillars of Islam help a Muslim to show
	understand the meaning of		meaning of East for Christians?	EI		Muslim to show commitment to God
	Christmas?		ioi ciliistiails?			- Allah?
D1-	nned spaced retrieval act	ivitias and s	A A	Livin	g things an	d their habitats
curr	ricular links with other sub	ojects to keep u	D >		ts nals, includi	ng humans
	rledge of both science con	tent and worki			of everyda	
>	scientifically ski Colour mixing	ills >	Foam tile relief I	hlock	>	Observe and record
-	and strips and		printing and		•	from different
	blocks of colour:		overprinting: Gr	eat		viewpoints: pencil
	geometric		Fire of London p	rints		drawings of seeds
	watercolour and		Applying paint v		>	Investigate positive
	crayon (Paul Klee)		different techni (Aboriginal	jues		and negative images in collage and
	KIEE)		(Aboriginai dreamtime anin	nal		n collage and printing using stenci
			paintings and	,,,,		(Henri Matisse)
			comparison to Y	'ayoi		,
			Kusama)			
>	Rodocodo	>	Creating media: digital music		>	Scratch Jr – programming quizze
>	privacy, personal inf		ger danger onli	ne, asking f	or support,	safe saving and
۵.	logging off, passworn writing		Publish poem/st	on.	>	Graph (Science)
_	frames/postcards		(English) (Purple		_	(Purple Mash)
	(English) (Purple		Mash)			(
	Mash)					
>	Mechanical systems: sliders		Safe and hygien food preparatio		>	Mechanical systems wheels and axles
	systems: sliders and levers		tooa preparatio Crunchy salad	11.		(simple vehicles)
	(Christmas cards)		_ sincing surud			(-mpic vellicies)
>	Are places different					
	Physical/human geo	graphy of a sma				
	area of UK and small	area of Non-				
>	European country (A	ustralia)		nad cc	l entrie	ctivitiae of l!
_	Why do we rememb in the Great Fire of L					ctivities of key learning oss curricular links with
	beyond living memo		3KIII.	. Jing CUTICE	other sub	
>	Why do we rememb	er Florence			-	
	Nightingale? Signific	ant individual fr	om			
	the past					
	visit to Horence Nigh	ningale Museul	"			
	onships and diversity	Health and	well-being		Living in t	he wider world
>	Cooperating and	>	What is a health	y	>	Everyone has rights
١.	negotiating Respecting		lifestyle (sleep, hygiene, exercis	_		and how to respect them
_	Respecting difference and		hygiene, exercis healthy eating,	e,	>	them Money – where doe
	similarities		dental health)		•	it come from,
>	Acceptable and	>	Preventing spre	ad of		spending and saving
	unacceptable		diseases			
	physical contact	>	Main parts of th	e		
	Anti-bullying and friendship work		body and differe			
>			between boys a girls; privacy	nd		
>	menusiip work		g, privacy	g through	appreciatio	n of composers/artists
>	Music Appreciation:	Focus mainly of	n active listenin			
	Music Appreciation: such as: Ravel, The I	Focus mainly o Beatles and Anr	na Clyne.			
> > >	Music Appreciation: such as: Ravel, The I Studio Session: Focu	Focus mainly of Beatles and Anrus us on all strands	na Clyne. i of music (e.g. F	ulse, Comp	posing, Sing	ing, Performing),
	Music Appreciation: such as: Ravel, The I	Focus mainly of Beatles and Anrus on all strands ssic such as: Th	na Clyne. i of music (e.g. F	ulse, Comp	ind Shostak	ing, Performing), ovich's Jazz Suite. Skills for athletics
>	Music Appreciation: such as: Ravel, The I Studio Session: Focu explore pieces of mu	Focus mainly of Beatles and Anrus on all strands isic such as: The	na Clyne. i of music (e.g. F e Carnival of the	ulse, Comp Animals a	ind Shostak	ovich's Jazz Suite. Skills for athletics Ball skills leading to
>	Music Appreciation: such as: Ravel, The I Studio Session: Focu explore pieces of mu Balls Skills	Focus mainly of Beatles and Anrus on all strands usic such as: The	na Clyne. s of music (e.g. F e Carnival of the Health and	rulse, Comp Animals a	ind Shostak	ovich's Jazz Suite. Skills for athletics

Christ Church School, Hampstead A village school in London inspiring life in all its fullness

Collated coverage overview for National Curriculum in KS1 and KS2

See Reception curriculum for how we build foundations for the National Curriculum in the EYFS.

Collated KS1 curriculum overview - this page

Collated KS2 curriculum overview - next page

Detailed progression documents for skills, content, concepts and knowledge are available from school in our curriculum packs for each subject.

	Year 3					
Subject English	Autumn -Myths and legends – typical features -Reading, writing and performing poetry with a focus on vocabulary and language	tures typical features, st writing and structure and plan g poetry with vocabulary -Non-chronologica		Summer -Stories by the same author — author's style, character and setting description -Instructions		
Maths	Througho In a spiral curriculum over subtraction, multiplication a	out Y3: Recounts the year: Number	r (number and	place value, addition and		
		of shapes),	statistics	nent, geometry (properties		
Religious Education	-What is the Bible's Big Story? -Christmas: How does the season of Advent and the feast of the Epiphany point towards the true meaning of Christmas?	-World Faith: Judaism: What does it mean to be Jewish? -Easter: Who is the most important person in the Easter story?		-World Faith: Buddhism – What did the Buddha teach his followers about life? -Who is Jesus? (I am statements)		
Science	Planned spaced retrieval ac keep up knowledge of both content and working scien skills	science > Rock tifically > Light		nals, including humans		
Art and Design examples of practical knowledge with theoretical knowledge links in brackets	- Explore shading techniques and begin to use shading techniques and different lines	- Use paper forms to make a 3D relief surface and transfer a 2D design to 3D artefact; combine visual and tactile qualities to create collage (Ancient Egyptian masks)		- Understand tint and tone through practical experience and explore application of different paints using a range of techniques (e.g. watercolour illustrations by Quentin Blake)		
Computing Computer Science/ Coding	➤ Rodocodo; J2Code	Creating media – stop frame animation		Scratch Jr – events and actions in programs		
Digital Literacy Information	 safe searching, re understanding of 	eliability of online f persuasion tech	information (fa niques online; h	act and opinion); low to ask for help/support		
Technology (examples)	-leaflet (Geography) (Purple Mash/docs)	-quiz (History) (Purple Mash)		-Data/graph (Science) (Purple Mash)		
Design and Technology (examples)	-Mechanical systems: levers and linkages; pneumatics (Christmas cards)	-Healthy and varied diet, origins of our food (bread making; cookery school visit)		-Frame structures - supported (plant obelisks)		
Geography	-What is the human and phy geography of the SE region of (including London)?	rsical of the UK	paced retrieval activities of ng, skills and concepts and urricular links with other subjects.			
History	-What do we know about th achievements of the Earliest (including Ancient Egypt in o Visit to British Museum -Are there historically signifi and people in our local area Tube Station)	Civilizations etail)? cant buildings				
PSHE and Citizenship	Positive relationships	Keeping safe		Living in the wider world		
edzersnip	and diversity -Recognising and responding to feelings -Confidentiality and secrets -Difference and diversity	-What positively and negatively affects their physical and mental health -Informed choices; a balance lifestyle -Balanced diet -Hygiene routines		world -Topical issues – research, get involved -Resources – how are they allocated and equity and sustainability issues -Responsibilities (at home, school in community, environment)		
Languages (French)	world around me Respond to simp	at examples: all about me, food and drink, home, animals, my town, raround me/my body and inmple questions; listen to stories; read some key vocabulary; and label accurately				
Music	Music Appreciation: Focus mainly on active listening through appreciation of composers/artists such as: Mozart, Chic, Handel and A.R. Rahman. Studio Session: Focus on all strands of music (e.g. Pulse, Composing, Singing, Performing); play pieces, as an ensemble, including: We Will Rock You by					
Physical Education	Queen & Three L - Skills development leading to invasion games - Gymnastics	- Health and Fitness/Gymnastics - Skills development/ Dance - Swimming (intensive course)		-Athletics including cross country - Skills development leading to striking and fielding and racket games		

	Yea	ar 4	
Autumn	S	pring	Summer
Recount – newspaper reports, etters (formal and informal) – nspired by a fiction text Reading, writing and performing poetry with a focus on form	-Explanations -Twisted/alternative fairy tales -writing from an alternative viewpoint -Stories with historical settings - typical features		-Fables - typical features -Playscript - structure, features and layout -Persuasive text - including adverts
In a spiral curriculum over the multiplication and division, fraction	ns including decin	imber and place nals), measureme	value, addition and subtraction, ent, geometry (properties of shapes,
		"	
-How did belief in God affect the actions of people from the Old Testament? -Christmas: Is the Christian message of peace still relevant to today's world?	-World Faith: Hinduism: How do Hindus worship? Visit to Neasden Hindu Mandir -Easter: What is Holy Communion and how does it build a Christian community?		-World Faith: Hinduism: What does it mean to be a Hindu? -Why is liturgy important to many Christians?
		Living	things and their habitats
Planned spaced retrieval activities t knowledge of both science conte working scientifically skills and curricular links with other subj	cross	Anim State Sound Electr	
Experiment with a range of materials to create relief and 3D forms; apply paint on multi- shaped and textured surfaces: modroc cave paintings; papier mache volcanoes	- Investigate techniques to design and create mosaics (Roman tile mosaics) - Use landscape as a starting point and viewfinders; begin to explore perspective (John Constable, David Hockney)		- Transpose designs into prints; investigate monoprinting (Katsushika Hokusai)
> Rodocodo; Pro-bots	Creating media – photo editing CLC visit		Scratch Jr – repetition in games
 Safe searching and select 	tion of websites;	cross checking in	formation; how others may be
unkind online; how it fee	els if something g	oes wrong; sour	es of support
-newspaper – English (Purple Mash/docs)	-Information text publishing (docs)		-Database (Purple Mash)
-Structures: Shell structures (strengthened packaging for biscuits)	ngthened packaging for circuits and switches (torches		-Textiles: 2D fabric to 3D textile product (money containers)
-How does the natural world affect across the globe? (Physical geograp towards to Marul History Museum -What is it like in Italy and the regi (Human and Physical geography of European country) -What twas life like in Britain in the history was written down and how (Stone Age to Iron Age Britain) -What Impact did the Roman Empi Visit to St Alban's Cathedral	hy: climate zones s, earthquakes) on around Rome? a region in a time before do we know?	Plann lean cui	ed spaced retrieval activities of key ning, skills and concepts and cross ricular links with other subjects.
Relationships and diversity Acceptable and unacceptable physical confact Strategies to resolve disputes; regolation; compromise; constructive feedback forms of bullying and abuse (including online and prejudice- based)	Health and well-being -Risks, dangers and hazards -Predicting risks and keeping physically and emotionally safe (including road, cycle, rail, water, fire safety) water, fire safety) -increasing independence and responsibility -firetgency aid, how to get help		-Range of identities in the UK
me/holidays	th correct pronun	ciation; listen to	mals, my town, world around story and select key phrases; join in g a model
pieces, as an ensemble,	as: Beethoven, O n all strands of mi including: Shotgu	asis and Trinidad usic (e.g. Pulse, 0	Steel Band. Composing, Singing, Performing); play a and Chasing Cars by Snow Patrol.
-Skills development leading to	-Health and		-Athletics including cross
invasion games -Gymnastics	Fitness/Gymn -Skills develop -(Swimming c	ment/Dance	country -Skills development leading to striking and fielding and

	Yea	ar 5		
Autumn -Classic playscript: Shakespeare – typical features and language, reading a play script -Discussion text (link to oral debating work)	Spring -Persuasive text (link to oral debating work) -Classic fiction: fantasy/mystery - typical features, imagery		perfori focus o	Summer ng, writing and ning poetry with a in Imagery nt – biography ctions
Throughout Y5: Revision of features other subject areas In a spiral curriculum over the year division, fractions including decim	Number (number als and percentag position and dire	er, place value, addition ges), measurement, ge ection), statistics	on, subtra cometry (p	ction, multiplication, roperties of shapes,
-What do the miracles tell us about Jesus? -Christmas: How do art and music convey Christmas?	-World Faith; Sikhism: How did the first five gurus shape Sikhism? -Easter: What happens in churches during Lent, Holy Week and Easter?		did the shape: Gurdw -Under (thema	faith: Sikhism: How final five gurus Sikhism? ara visit standing faith in ttic unit)
Planned spaced retrieval activities knowledge of both science content scientifically skills and cross curricu other subjects	and working	includi Animal Proper	ng reprodu ls, includin	their habitats, iction g humans ianges of materials
-Use colour to represent mood (Jim Dine, Steve Brown) -Work in the negative and experiment with representing light and texture	-Experiment with a range of materials, equipment and techniques to create 3D forms, including shapes and impressions (Anglo Saxon jewellery)		-Develop use of perspective and proportion in drawing (Ken Done)	
➤ Rodocodo	vie	reating media – deo production	>	Scratch Jr – selection in
> Search term and website	rankings; websit			
Leaflet (RE) (Purplemash/docs)	trustworthiness; age ratings (games, social media); reportired flet (RE) (Purplemash/docs) -Report (Geography) (docs)		-Website design	
-Food: Celebrating culture and seasonality: Christmas biscuits	structures: re	complex frame ures: reinforcing ures: model bird hides		anical systems: and gear; cams: <u>and</u> cal systems: circuits otors: model und rides
(Physical geography: Rivers, water omountains) Visit to Thannes Explorer Trust Visit is a like in South America? (Physical geography of a region in N. Who were the Anglo Saxons and thou will dishe by other Visit to Museum of London Visit to Museum of	luman and S America) e Vikings and the way they	learning, skills an		l activities of key and cross curricular subjects
Relationships and diversity		rell-being help them stay	-Rules Visit: H	n the wider world and laws, democracy ouses of Parliament
relationships and otherbuy -Responding respectfully, -Responding respectfully, constructively challenging - Nature and consequences of discrimination and bullying, - Nature and consequences - Office of the consequence - Office	-Responsible phones; man	iafe; how they can ibility themselves use of mobile aging requests to and information	manag interes Relatio Educat -Good feeling -How t emotic approa -Huma	and not so good he body and ons change as they ch puberty n reproduction
Responding respectfully, constructively Anallenging -Nature and consequences of discrimination and bullying, including cyber bullying and trotling; where to get support -Stereotypes -Personal boundaries; privacy Content examples: All ab Prepare short conversati from a text; write senter	take responsible phones; man share images out me, food and on with partner; ces/paragraph from the paragraph	ibility themselves use of mobile aging requests to and information of drink, home, animals understand simple dir om model and substit	manag interes Relation Educat -Good feeling -How t emotic approa -Huma -Taking numbers; rections; re uting other	e it, including t, taw, debt nships and Sex ion and not so good he body and ns change as they ch puberty n reproduction care of their body holidays/travel trieve information r vocabulary
Responding respectfully; constructively Asilenging -Nature and consequences of discrimination and bullying, including cyber bullying and trolling; where to get support -Stereotypes -Personal boundaries; privacy Content examples: All ob Prepage short conversal	take responsi -Responsible phones; man share images out me, food and on with partner; cces/paragraph from us mainly on actives: s: Bjork, Bronski all strands of mu	ibility themselves use of mobile aging requests to and information I drink, home, animals, understand simple dirom model and substit we listening through a Beat, Vaughan William (e.g., e.g.,	manag interes Relatic Educat -Good feeling -How t emotic approa -Huma -Taking numbers; ections; re uting othe	e it, including t, tax, debt inships and Sex ion in and Sex ion in and in a sex ion in and in a sex in

	Year	О		
-Narratives (part and complete)	Adventure et	oring ories – plot,	Summer Summer	
based on a well-known text and on a range of visual literacy stimuli -Playscripts – including development of stage directions, character voice and scenes -Reading, writing and performing song lyrics	 -Adventure stories — plot, suspense, resolution; developing editing skills 		-Persuasive text – for letter	
Throughout Y6: Recount-biography an	d autobiography, d	iaries, newspaper	reports and journalistic writ	
Revision of features of non-chronologi			om other subject areas	
In a spiral curriculum over the year: N division, fractions including decimal geometry (proper	Jumber (number, p s and percentages) ties of shapes, posi	, ratio and propor	tion, algebra, measurement	
-What might the journey of life and death look like from a Christian perspective? -Christmas: How would Christians advertise Christmas to show what Christmas means today?	-World Faith: Buddhism: What does it mean to be a Buddhist? -World Faith: Judaism: What does it mean to be a Jew? Visit to Jewish Museum (Camden) -Easter: How does the Christian festival of Easter offer hope?		-How has the Christia message survived for over 2000 years? -Who decides? (them unit)	
01		➤ Liv ➤ An	ing things and their habitats	
Planned spaced retrieval activities knowledge of both science content scientifically skills and cross curricular subjects	and working	dru > Ev > Lig	imals, including humans (die igs, lifestyle) plution and inheritances ht ctricity	
-Select techniques and materials to make a 3D form (Ancient Greek vessel) Artist studies – throughout the year (e.g. Yellena James, Yinka Shonibare)	-Make detaile drawings: con techniques: pe features; bota	d analytical trol of tools and encil drawings of	-Enlarge and scale up drawings: (Roy Lichtenstein) -Create a figure form using clay (African tril masks)	
> Rodocodo	(lin	imble coding ked to DT) rating media –	Scratch Jr variables in games	
	we	b page creation	CLC visit	
Transfer skills safely from one program understanding of how to find safe, relia	n/application to and able information; le	other; safe search egal and ethical re	ng and navigation with goo sponsibilities online; terms	
conditions; what happens to informati	on shared online; o	igital footprint; re	port concern/ask for help	
-Publish writing (docs)		(Science) (slides)	-Stop motion animation -Budgeting: google sheets	
-Textiles: Combining different fabric shapes and finishing (Christmas decorations)	-Electrical systems: monitoring and control (Crumble sensor controlled night lights)		-Electrical systems (m complex switches and motors) (Moving vehicles)	
How do places and people link together? (Human geo settlements, land use, econ links, natural resources)	graphy: nomic activity, trade	Planned s learning curric	paced retrieval activities of , skills and concepts and cro ular links with other subjects	
How did the Ancient Greek live our lives today? (Anciei influence on the western w Greek culture on later peri including today) Visit to British Museum	nt Greece and its orld; the legacy of			
Relationships and diversity -Positive and healthy relationships	Health and we -Changes: pub	erty (revisit	Living in the wider wo -Images- media and in	
-What is marriage and civil partnership -Gender identities	from Y5) trans separation, be -Pressure; wh from and how -Alcohol, toba drinks, drugs e	reavement ere it comes to resist; Habits cco, energy	reality -Exploring how the media and social med presents information -Enterprise and development of enterprise skills -Early careers information	
Content examples: All abou Devise and perform short n and person in spoken langu	ole play with corre	t pronunciation;	isten and understand verbs	
sentences with adjectives in attempts at unfamiliar work Music Appreciation: Focus	n short paragraph (ds) mainly on active lis	using known spell	ing patterns to make plausil	
composers/artists such as:	Abba, Chopin and Il strands of music (Mozart. e.g. Pulse, Compo	ising, Singing, Performing): ¡	
-Skills development leading to invasion games -Gymnastics -Outdoor and adventurous activities: school journey	-Health and Fitness/Gymnastics -Skills development/Dance		-Athletics including cr country -Skills development leading to striking and fielding and racket	