

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
CLASS TOPIC	Sparks Might Fly	The Great Plague	The Art Of Food	Passport To Europe	How Does Your Garden Grow?	What the Romans Did For Us
AUTHOR STUDY/CLASS READ	The Firework Makers Daughter - Phillip Pullman	Plague-A Cross on the Door - Anne Turnbull	What Has Happened to Lulu? - Charles Causley Bill's New Frock - Anne Fine	Gulliver's Travels - Marie Crook	The Spider and the Fly - Mary Howitt	Romans on the Rampage - Jeremy Strong
GENRES	Oral and written explanation of a process. Innovated narrative based on a model. Script based on a film - Dangle by British Film Institute	Fairy Tales Classic Narrative Poetry Recount: Newspapers	Issues and Dilemmas Persuasion	Novel as a Theme Non- Chronological Reports	Classic Poetry Mystery / Adventure / Fantasy Stories Explanations	Play script based on a film - Dum Spiro. Non-Chronological reports



MULTI-MODAL WRITING/ CROSS- CURRICULAR	Circuit writing Firework writing	skeleton writing rat writing Diaries The Plague Times Newspaper	Persuasive advert for toothpaste Body part writing	Paris Landmark writing Paris information booklets Guilliv ers' Trav els – trav el bag writing	Spider writing Flower shaped writing Puppet pals ICT– Seed dispersal/pollination explanation	Roman Soldier writing – soldier/shield shapes Puppet pals – Roman animation with narrative
OUTDOOR LEARNING Birdwatch	Planting	History – Investigate the Timeline Ring a Ring a Roses traditional song Recycling	Reconstruct large scale digestion system Big Bird Watch	3D structures of Paris landmarks	Exploring/investigati ng plants in school grounds – sketching/digital images Bug Hotel Planting	Gladiator games Roman army/camp re-enactment.
LOCAL LINK	How does electricity change our lives and how do we generate it?	Lancashire Recycling – protecting our local environment	Healthy eating in the Lancashire area.	French local links – shops and food.	Flowers and plants in our locality	Romans in Ribchester



NATIONAL LINK	Electricity power sources across the UK	National recycling – protecting the environment	Healthy eating in the UK	French links to UK – language and culture	Flowers and plants of the UK	Romans in the UK – history, language and longevity
GLOBAL LINK	Electricity power sources across the world	Global recycling – protecting the future of the world	Healthy eating across the globe	France, Europe	Flowers around the world.	Italy - Rome
VISITS/ VISITORS	'Bright Sparks' Electricity day BNFL	Museum visit Lancashire Evening Post visit Recycling centre	Visit from dentist Trip to Museum	French Cafe	Trip to Myerscough College	Trip to Ribchester Museum Trip to the Lake District
MATHS	LANCASHIRE PLANS Place v alue Decimals and fractions Addition and subtraction Properties of 2-D shape Measurement - time	LANCASHIRE PLANS Mental multiplication Mental division Written multiplication Measurement (length including perimeter)	LANCASHIRE PLANS Place value and counting (including negative numbers) Fractions Fractions and division	LANCASHIRE PLANS Multiplication and division Place value Written multiplication Shape and position	LANCASHIRE PLANS Counting and sequencing using statistics and measures Decimals and fractions in the context of measures	LANCASHIRE PLANS Place Value Statistics Addition and subtraction Mental and written multiplication Shape



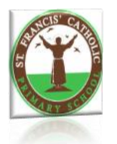
		Statistics	Position and direction Area and multiplication Written addition and subtraction using money and measures	Calculation in the context of statistics	Fractions and division Measures (perimeter, volume/capacity and mass) Shape and area Multiplication facts and time	
SCIENCE	Electricity - I dentify common appliances and construct circuits. - Recognise some common conductors and insulators, and associate metals with being good conductors. - Know that electricity can be dangerous. - Recognise electricity sources can be mains or battery.		Animals – Teeth and Digestion - Describe the simple functions of the basic parts of the digestive system in humans. - I dentify the different types of teeth in humans and their simple functions. - Construct and interpret a variety of food chains, identifying producers, predators and prey.	Sound – Learn about vibration and pitch using a range of instruments. Look at different materials and which are best at muffling and blocking sound. #standalone unit#	Plants - Functions of Parts of a Plant - Identify, locate and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers. - Explore the requirements of plants for life and growth - Investigate the way in which water is transported within plants. - Explore the part that flowers play in the life cycle of	



- Know that	- Describe how	flowering plants.	
batteries 'push'	teeth and gums	Learn about	
electricity	have to be cared	pollination and seed	
,	for in order to keep	dispersal and how	
Light and Shadow–	them healthy.	the sun provides	
Recognise that they		energy for plants to	
need light in order		grow.	
to see things.		Ğ	
-That dark is the			
absence of light			
-Notice that light is			
reflected from			
surfaces			
-Recognise that light			
from the sun can be			
dangerous and that			
there are ways to			
protect their eyes.			
-Recognise that			
shadows are formed			
when the light from			
a light source is			
blocked by an			
opaque object.			
-Find patterns in the			
way size of shadows			
change.			
#standalone unit#			



WORKING SCIENTIFICALLY	 Set up simple p Make systema equipment, ind Gathering, rea Record finding Report on find Use results to a Identify different 	uestions using different practical enquiries, con tic and careful observe cluding: thermometers cording, classifying and gs using simple scientific ings for enquiries – writt draw simple conclusions ences, similarities or cha ward scientific evidence	nparative and fair test ations, taking appropr and data loggers) presenting data in a clanguage, drawings en and oral explanati s, make predictions, su inges related to simple	s. iate measurements of ariety of ways. labelled diagrams, ons, displays or preso uggest improvement scientific ideas and	keys, bar charts and to entation of results. Is and raise further que processes.	bles.
GEOGRAPHY		Our Environment - What is meant by 'environment'? - Identify environmental needs of our school, town, UK and worldwide.		The Paris Basin - Identify location, physical and human features. - Compare to our own locality.		The Lake District - Where is the Lake District? - Compare to Paris Basin. - Identify geographical history, human and physical features landscape.
HISTORY	BLACK HISTORY MONTH	The Great Plague - What was London like in the time before the Great Fire of London in 1666?				Roman Britain - - I dentify hat was life in Britain like before the Romans invaded and settled. - How reliable is the evidence?



		Look at sources to identify and learn about the spread of the plague in London and the UK.			- Why did the Re come to Britain - Who was Boud and what did sh do?	ș dicca
MUSIC	Charanga - Electric Keyboards - Exploring sounds that are generated by electronic devices. Exploring the sound and structure of pop songs that using electronic sounds. Compose and perform an electronic composition.	Learn traditional Christmas hymns	Charanga – Glockenspiels 2 - Learning basic instrumental skills by playing tunes in v arying styles	French Composer - Lancashire SOW - Investigate Maurice Ravel, who was considered one of the most popular French composers. Performing Listening Creating Pitch, duration, dynamics, tempo, timbre, texture and structure.	Italian Songs- Lancashire SOV Children will lea Italian songs an investigate 'Pin Rome' by Ottor Respighi – a fan classical work depicting place Rome at differe parts of the day Performing Listening Creating Pitch, duration, dynamics, temp timbre, texture of structure.	rn d es of ino nous es in es in r.



COMPUTING	CS/DL - Lego Education Coding – Focusing on input and outputs using Bluetooth remote coding. Evaluate inputs and outputs and make changes to adjust to improve outcomes.	IT – Data Handling – Branching Databases – Investigate the CLEO website how database branching sorts information. Use software, such as Powerpoints to create branching databases based on materials that can/cannot be recycled.	IT - Text and images Simulations and Modelling – Children to present their learned book on teeth and the digestive systems using a range of media formats- using iPads and PowerPoint.	IT/DL- Creating sound and multimedia and digital research – Using software create a sound and add it to presentation software linked to Paris Basin or Design Technology learning. Use the internet to research geographical features of the Paris Basin.	IT – Presenting Information – Using a range of IT to present information on learning about plants.	CS-Programming – Develop sequencing and programming, further understanding of debugging using Purple Mash software DL/CS – Communication beyond emailing – Engage safety with group chars, forums and other ways of networking with each other and the wider world.
PSHE/HRSE	Rules & diversity Importance of school/class rules for health and safety; how to improve respectful relationships; recognise differences and	What can we do about bullying? Recognising bullying; how to respond and ask for help; people who help them stay healthy and safe; ov ercoming difficulties in	What are the rules that keep us safe? How to stay safe online- passwords, av atars, fire safety, first aid; how our actions affect self and others; appropriate and	How can we describe our feelings? Describe a wider range of feelings; people respond to feelings differently. Taking care of our mental wellbeing	What jobs would we like? Challenging stereotypes, how communities work together, how to achieve personal goals – mindset, ambition Individual Liberty	How can we stay healthy? What makes a balanced lifestyle; balanced diet; making choices; what influences choices. Individual Liberty



	know to respect these Rule of Law Tolerance Mutual respect Life Education Carav an 'Meet the Brain' Qualities of friendship - reasons why friends fall out; making up; risks of drugs, alcohol and tobacco	friendships – working through these can strengthen friendships Tolerance & Mutual respect CT2 Importance of forgiv eness & about Jesus' teachings about forgiveness	inappropriate touch Tolerance & Mutual respect CTI Take increased responsibility for their safety and that of others CT2 judge what kind of physical contact is acceptable/unac ceptable and how to respond or seek help	- mindfulness, growth mindset. CT1 identify, name & respond to a wider range of feelings in self and others; CT3 all people have worth and dignity as creations of God	CT2 being part of a community means working together; they are part of different communities – local, national, international and that the church is a community of faith	CT1 value self as child of God – life is precious and body is a gift from God; be thankful for gifts from God; CT2 With their family, they take responsibility for staying healthy and safe CT3 responsibility for own health, taking care of body and protecting from inappropriate contact
ART		Skull Art -Inspired by Basquait and Escher drawings and painting. Explore their images and to create pieces of art.	Food - Explore still life artists from the Dutch Masters – Rembrandt Drawing and Painting - experimenting with grades, lines,		Nature Art - Flowers/Plants/Trees /Gardens Drawing inspired by Andy Goldsworthy. Make a series of observational drawings in sketchbooks of flowers, plants or gardens.	Mosaics – Investigate famous Roman mosaic design. Create paper and digital mosaics - http://www.gwydir.d emon.co.uk/jo/mosai c/mkmosaic.htm Make observational drawing of Roman



Rembrandt		textures and		3-D	mosaic art work,
Goldsworthy		dimensions		- Create a 3-D	using a range of
Haley Harmon,		- Experiment with		sculpture of a flower	techniques.
Elizabeth		different effects		using the wire	
Berrien and		and textures in		inspired by artists	
Teresa Leung		paint.		(Haley Harmon,	
		- Mix colours and		Elizabeth Berrien	
		know which		and Teresa Leung).	
		primary colours			
		make secondary			
		colours.			
		3-D			
		- Plan, design and			
		make models from			
		- Use papier-			
		mâché to create a			
		simple 3-D object.			
DESIGN	Electrical Systems -		Textiles – Create	Structures – Create	
TECHNOLOGY	Evaluation of		a 3-D travel bag	a planter for plants -	
_	Existing Products -		product from 2-D	Draw and sketch	
	- Investigate similar		pieces -	ideas and make a	
	products to the one		Evaluation of	cardboard	
	to be made to give		Existing Products.	template.	
	starting points for a		Focused Tasks –	Evaluation of	
	design.		Structures,	Existing Products.	
	- Draw/sketch		design, make	Focused Tasks –	
	products to help		and evaluate.	Structures, design	
	analyse and			make and evaluate.	



PHYSICAL EDUCATION	understand how products are made. Lancashire SOW Dance Unit – Sparks Might Fly Games – Striking and Fielding Cricket	Lancashire SOW Dance Unit – The Great Plague Lancashire SOW Gymnastics Unit 1	Lancashire SOW Dance Unit – Myths and Legends Games – Targets Games – Dodgeball	Lancashire SOW Gymnastics Unit 2	Athletics Games - Tag Rugby	Lancashire SOW Outdoor Adventure Activity Unit – Team Work and Problem Solving Games Core Task – Net/Wall Games
RELIGIOUS DUCATION	The Bible What is the Bible? God calls Abraham Joseph God calls Moses David is chosen by God God speaks to us in the Bible Feast Day of St. Francis	Trust in God Learning to Trust Zechariah Mary trusts in God Joseph trusts in God God fulfills His Promise Mystery of the Trinity Mystery of the Incarnation	Jesus, the Teacher The Presentation in the Temple Jesus in the Temple The Baptism of Jesus Disciples of Jesus The Teaching of Jesus The Parables	Jesus, the Saviour Jesus, truly human & truly God Holy Week – Jesus enters Jerusalem Holy Thursday Good Friday Death on a Cross – Why? The Resurrection of Jesus	The Early Christians Jesus appears to the disciples The Ascension Pentecost Stephen and Saul Paul and Silas The cost of Discipleship The Teaching of the Apostles	The Church What is the Church? The Sacraments The Church's Year The Communion of Saints The Mission of the Church Mary, Mother of the Church
NOTES	aspects of the curricu the curriculum to cen	llum, it is tailored to enl nent learning. Children	hance love of learning choose which UFA co	g within the curriculu ourse they would like	ies for 1.5 hours per wee um. It allows school to d to take part in. The chi curriculum are incluc	elve deeper is part of Idren go through a