

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
CLASS TOPIC	Great Goosnargh	Fire, Fire!	Explorers	Farm Shop	Wind in the Willows	Lancashire Seaside
Living, Feeling, Dreaming Big Question	Is everybody fortunate?	How does pollution affect our world?	The world from space looks beautiful Is this the case close up?	Do all farmers have a fair deal? How does Fairtrade help?	Is it right some people have too much money and some people have none?	Are our waste systems helping the world and what more can we do in school?
Ethical thinking BECOME A FAIRTRADE SCHOOL	Appreciation of diversity of where we live. Locate places of significance on digimaps.	Through pollution, the world is becoming warmer, creating more forest fires.	Appreciate the awe and wonder of space and the beauty of the earth from Space. What should we keep and what should we change and why?	Horticulture and living from the land. Sustainability and care for our common home.	Look at the character of Toad – What does it mean to be kind? What personal qualities make other people and ourselves happy?	Explore the effects of plastic pollution in the ocean. How will this shape our actions?
Extraordinary Ending THE DIFFERENCE BETWEEN ORDINARY AND EXTRAORDINARY IS THAT LITTLE EXTRA. Programmer Prog	Care in our community and community project. Make bookmarks in textiles for the local care home.	Burn down our own Pudding Lane and observe fire safety.	Space Gallery-art in the hall.	Turn POD into the farm shop to sell own produce.	How could fortune of one person help another? Charity	Recycling programme in school: Eco –brick furniture.



Interest generator Hook to inspire/topic launch/ Stickability-what will we remember? Real life links to the topic.	Dress as the Two Grannies and explain they have come all the way to tell the children what Coll is like and they would like to explore Goosnargh	Longridge fire station bring a fire engine to the playground for children to explore and give a clue about the topic.	Space topic table created in class. Message from an astronaut-play Chris Hadfield (Space Odyssey) singing astronaut Watch Winnie in Space, read by Miss Deakin to see multicultural astronauts.	Introduce the project-at the end, we will invite parents and carers to buy our food at the end of the week from our farm shop		Dress in scuba clothes (Dougal) but attach plastic litter to self. I have just come out of the ocean and this is what has happened. Class coral and jellyfish tank Talk about the endangered animals and the plastic pollution in the oceans-some fish can't swim! How can humans help? How should humans help?
RELIGIOUS	The Chosen People We are Chosen	The Mystery of	The Good News	The Mass	Eastertide	The First Christians
EDUCATION	We are Chosen God chose Abraham	God Mysteries	Jesus as a Little Boy Jesus goes to the	The Beginning of Mass	Jesus is Alive Jesus Appears to Mary	Good Friends The Apostles
genteness Prince of the compassion of the compas	Abraham obeyed God Moses God's plan for Moses Daniel Daniel in the Lions' Den Creation	The Holy Trinity The Annunciation Advent The Mystery of the Incarnation The Wise Man	Temple Loss and Finding of Jesus Jesus Chooses Disciples Good New, Sad News Feeding the 5,000 Cure of the	The Readings at Mass The Offertory The Consecration Holy Communion Living out the Mass	of Magdala Jesus Appears to the Disciples After the Resurrection The Ascension Pentecost	The Beginning of the Church Jesus Helps the Apostles The Holy Spirit Peter in Prison Peter's Escape



	Creation & Covenant The story of Noah – God's covenant with Noah and all living things. Stewardship – our role in caring for God's world. The sacrament of Baptism. Prayer: psalms	Advent Prophecy & Promise The Annunciation of Jesus and John the Baptist. Prophets – Isiah & John the Baptist preparing the way for Jesus. Advent – symbols and celebrations. Advent preparations in different cultures.	Epiphany Galilee to Jerusalem The Baptism of Jesus. Parables - The Parable of the Lost Sheep. Jesus' miracles – Jesus heals in different ways. Reconciliation – the importance of saying sorry to God.	Easter Desert to Garden Jesus' teachings on forgiveness. Lent as a time for reconciliation. Sacrament of Reconciliation. The Easter vigil – symbols of light and water.	Pentecost To the ends of the Earth Events from the Resurrection to Pentecost. Fruits and symbols of the Holy Spirit.	The First Christians Dialogie & Encounter Parable of the Good Samaritan – what can we learn from this? Local and global Christian initiatives working to serve others. Link between Jewish laws, beliefs, worship and life.
Catholic Social Teaching	Link with local care home – make a gift to share. MacMillan coffee morning	How can we 'share the light' with others during advent? How can we make the world fairer? Children in Need. Christmas Jumper Day – Save the Children. Anti-bullying week	NSPCC Number Day	Lent foodbank collection	Use the fruits of the Holy Spirit to help others – inspired by examples of Saints and holy people eg. Oscar Romero, St Teresa of Avila.	Links with local Jewish community. Be a Good Samaritan.



Sacraments,	St Francis	All Saints Day	Epiphany	Palm Sunday	Ascension	Corpus Christi
Holy Days of Obligation and		Christ the King		Ash Wednesday	Pentecost	
other significant Days					Ss Peter and Paul	
					May Procession	
PSHE/HRSE	Respectful Relationships	Friendships and People who care	Online relationships and safety	Mental wellbeing	Friendships and people who care for	Physical health and fitness
34 K	Rules and choices- Behaviour and how	for me Anti-bullying week	Safety week	Feelings How do we feel	me/ Living in the wider world.	Democracy Voting for head
	choices affect others.	Family and People	Tolerance and mutual respect	Communicate our feelings to others.	How can I be a good friend	girl/boy School council and Eco
M. M.	Rule of law - Tolerance and mutual respect.	who care for me	towards police, fire fighters, doctors/	Reflect on good/	Learn how to say sorry	council members.
	Know the correct	Understand their part in their family.	nurses.	not good feelings describe and	when they have upset or hurt someone else.	What makes us special?
	terminology for human body parts. We are all special as a	Part of a wider family of God.	How to keep themselves safe from strangers in real	manage them. How do we shoe	Recognise unkind behaviour and who to	Respect similarities and differences between people-
	creation of God.	Develop relationship with	scenarios and online.	our feelings?	tell.	everyone is unique and special.
	We are all unique and different.	God through prayer and behaviour choices.	Know who to go to if they are worried	Care about others feelings like Jesus	Individual liberty Money- what can we do with it and where	Individual Liberty Know that we are
	Know their responsibilities towards	Understand how	Part of God's family	How their behaviour can hurt	does it come from.	special and made in the image of God.
	themselves, other people and creation.	our bodies change, as we grow older.	Respect and love one another.	others physically and emotionally.		



To respect each other and the world around us- behaviour, actions, environment.	Say no to bullying Health and Wellbeing – Healthy Lifestyles, Growing and Changing Christmas- time to share, give and love one another.	Sensitive to the different make-up of families we are all unique and special. Respect each other's cultural differences, traditions and celebrations.		We all have different gifts, talents and abilities. They have worth being a creation of God. Belong to a community e.g. school, parish. Name parts of the body. Be curious about themselves and their purpose. Respect differences.
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AUTHOR	Katie Morag stories -	Non-Fiction books	Books by Simon	Farmer Duck by	The Wind in the	Seaside Poems by Jill
STUDY/CLASS	Mairi Hedderwick	on the Great Fire of	Bartram; a selection	Martin Waddell.	Willows by Kenneth	Bennett.
READ		London	from:		Grahame	Dougal's Deep Sea
			The Man on the	The Pig in the		Diary.
10 Recommended Reads for	The Jolly Postman	Zog by Julia	Moon.	Pond by Martin	The Day the Crayons	
	Books by Janet &	Donaldson	The Disappearing	Waddell.	Quit by Drew Daywalt	Writing an
	Allan Ahlberg		Moon.	Farmer Dan and his	,	explanation about
		The Great Fire of	Bob's Best Ever	Big Brother Stan by		Beach Formation -
		London- a poem by	Friend.	Rod Simpson -	Ducks' Ditty from Wind	on the BBC Bitesize
	Class read- The	Paul Perro	Bob and the Moon	animated version	in the Willows by	website (here)
	Adventures of		Tree Mystery.	available on the	Kenneth Grahame	(Here)
	Captain Underpants –	Class read- Toby	Books by Jonny	Literacy Shed		At the Beach by
	David Pilkey	and the Great Fire	Duddle:	website (<u>here</u>).	The Wind in the	Roland Harvey.
	Baviarincy	of London –	The King of Space.		Willows: the Original	Referre riervey.
		Margaret Nash	The Pirate Cruncher.	Class read-	Movie.	Billy's Bucket by Kes
		Margarormasir	The Pirates Next	Mudpuddle Farm:		Gray and Garry
			Door.	Six Animal	The Owl and the	Parsons.
			The Jolley-Rogers	Adventures by	Pussycat by Edward	1 0130113.
			and the Ghostly	Michael Morpurgo.	Lear.	The Lighthouse
			Galleon.			Keeper Stories by
						Ronda Armitage
			Class read- James		Class read- The Wind	and David Armitage.
			and the Giant		in the Willows-Kenneth	Class read- Dolphin
			Peach – Roald Dahl		Grahame	Boy - Michael
			100.000			Morpurgo



Writing Genres Writing Genres Was a server of the server	Letters Narratives Postcards Information Booklets Poetry	Poetry Non-Fiction Narrative Information texts	Stories by the same author Non-chronological reports	Stories with Familiar Settings Persuasion Poetry - Riddles	Animal adventure stories (classic literature) Recount: letters Classic poems	Story as a Theme (A written narrative, based on a film or picture book, with a seaside setting) Poems on a Theme (Seaside) Explanation Text (Seaside)
MULTI-MODAL WRITING/CROSS -CURRICULAR	Postman's Sack-all letters go inside a huge satchel shape template	Fire shape poems and acrostic poems Samuel Pepys - Diary making	Maps. Labels and captions Walk the plank Planet/rockets writing River Writing	Farm animal shape poems Posters Sew Mudpuddle Farm finger puppet characters and attach to barn books to go inside a huge barn on display	Shape poems Diary making Mini-books Toad Puppet – stitched jacket Character Profile	Bucket template writing Beach theme writing
OUTDOOR LEARNING	Walk to the brook near school Fieldwork	Millennium Walk Fire pit and fire safety	Visit a local river, tracking it on a map	Visit a local farm – Cobble Hey (working animal farm)	Visit the Millennium Wood – focus on animals and their habitats	Beach combing – natural and human features



	Nature and field journals: Observing changes over time of plants and animals		Nature and field journals: Observing changes over time of plants and animals			Nature and field journals: Observing changes over time of plants and animals
LOCAL LINK Cobble Hey	Beacon Fell Millennium Forest	Local fire station Millennium Forest	River Ribble Millennium Forest	Cobble Hey –Farm (Ribble Valley)	Millennium Forest	Lancashire Seaside Millennium Forest
NATIONAL LINK	UK Maps What is the United Kingdom? To explore the physical features of the United Kingdom To identify and name a range of physical features To describe features of different parts of the UK	History of London	Well-known rivers in the UK	Where is our food grown?	UK Countries and Weather	UK in the past
GLOBAL LINK		Diwali-Festivals of light	Focus on the culture of Kenya, Africa. Identify hot/cold areas of the planet	Farming around the world – where is our food grown?		



VISITS/VISITORS	Parents and families coming in to school to discuss how the area has changed since they were at school Visit to the Millennium Forest	Fire brigade visit to talk about fire safety and to put out our own DT houses-to be set fire to (controlled) on the playground with supervision of the fire brigade	Ribble Discovery Centre	Cobble Hey Farm	Visit to the Millennium Forest	Visit to the Seaside – Blackpool EDUTANKS set up class jellyfish tank and come in for a whole school sealife workshop day to inspire.
MATHS Reformed to 1 11 12 22 25 27 21	Year 1 Number & Place Value within 10 Year 2 Number & Place Value Addition & Subtraction	Year 1 Addition & Subtraction 2D & 3D shapes Year 2 Addition & Subtraction Shape	Year 1 Place Value within 20 Addition & Subtraction Year 2 Money Multiplication & Division	Year 1 Place value within 50 Measurement – length & height; mass & volume Year 2 Length & Height Mass, capacity & temperature	Year1 Multiplication & Division Fractions Geometry – position & Direction Year 2 Fractions Time	Year 1 Place Value within 100 Money Time Year 2 Statistics Position & direction
SCIENCE	Seasons and change • Different types of weather • Identifying the 4 seasons based on weather • Explore wind and • Describing the weather in each season		Space Defining space How we learn about space Things found in space: planets, sun, moon, stars Order of planets in solar system	Human and Plant Health and Nutrition - Requirements for human and plant growth Grow our own fruits and vegetables to	Animals and their habitats – Observe animals in their habitats. Create habitats for local animals in the Millennium Woods.	Changing materials Common materials and their properties. Matching materials to uses based on their properties. Solid objects Squashing, bending, twisting, stretching



Describing trees

ST.FRANCIS' CATHOLIC PRIMARY SCHOOL CURRICULUM MAP 2022/2023 & 2024/25 YEAR GROUP 1 & 2 YEAR B

• Facts about planets | harvest in the

Testing different

	 Describing frees Linking the months of the year to each season What hibernation is Examples of animals that hibernate 		 Facts about planets in the solar system History of space discovery Famous astronauts 	rarvest in the summer term. Practical tests to observe how plants grow well.		materials.
WORKING SCIENTIFICALLY	 By observing similar p By setting up a comp By observing, through By recording their find By asking questions a By suggesting ways to By sorting and classify By recording their find By describing how the 	lants at different stage arative test to show the video or first-hand obdings using charts. bout what humans newing things as to whether dings using charts. Bey decided where to parts to the property of the	es of growth. nat plants need light and oservation and measure ed to stay healthy. questions. ner they are living, dead	d water to stay healthy ment, how humans gro or were never alive.		a seed or bulb.
GEOGRAPHY	Physical and Human Features – In our school locality UK Mapping Understand maps give you information about the world. Use a range of maps and globes at different scales. Recognise simple features on maps and	How did London begin? When was London almost destroyed? How has life in London changed?	Name and locate continents of the world - using a range of maps and map skills and aerial photographs World Mapping Use a range of maps (including picture maps) and aerial photographs		UK Weather and Four Countries of the UK knowledge – Compare weather conditions and identify on a range of maps. Human and Physical Geography Undertaking fieldwork and using directional language, identify	Oceans and Seas What is an ocean? Where are the world's oceans? How deep is an ocean? Why are our oceans important? What lives in the ocean? How is the ocean different at the North



	landmarks e.g. buildings, roads and fields. Use and construct	What are the landmarks in London?	recognise simple features on maps and locate land and sea on maps and	seasonal and daily weather patterns in the United Kingdom Use basic	Pole and the Equator? Why are the oceans under threat?
	basic symbols in a map key (weather symbols). Know that symbols mean something on maps.		landmarks. Recognise landmarks and basic human features on aerial photos. Know that symbols	geographical vocabulary to refer to key physical features including season and weather.	How are people protecting the oceans? How can we protect the oceans?
	Begin to realise why maps need a key.		mean something on maps.		
HISTORY	History of the local area - What our school looked like in the past. BLACK HISTORY MONTH	Events beyond living memory – Great Fire of London 1666 What was life like in the 17th century? How did London begin? What was London like at the time of the fire? How did the Great Fire of London start? How was the Great Fire of London put out? What was the impact of the	Historical explorers of significance – Christopher Columbus and Neil Armstrong		Events beyond living memory -Changes Over Time — Victorian Local Seaside



MUSIC	Exploring Pulse Maintaining and responding to changes in pulse (tempo) Exploring the Voice Using the voice in different ways	Great Fire of London? How is London today different to how it was before the events of the Great Fire of London? To create a timeline of the events of the Great Fire of London. To learn about other instances of destructive fires in London and other major cities around the world. CHRISTMAS HYMNS AND SONGS (Christmas Play) Exploring Rhythm Differentiating between rhythm and pulse	CHARNAGA (YEAR 2) - HANDS FEET AND HEART (South African Music) The Expressive Elements Gradual changes pitch, tempo and dynamics	Exploring Pitch Recognising and responding to changes in pitch shape	CHARANGA(YEAR 2) - ZOOTIME - Reggae Music Exploring Sound Sources different sound sources and how sound is produced	Creatively exploring sounds, within a given context Glockenspiel and notation
COMPUTING	IT/DL – Sound/Multimedia	DL/IT -Digital research -Use internet appropriately for	CS – Programming on Purple Mash Programming	IT – data handling – Using 2Simple software collect and understand	IT – Presenting Information – Create animated (using 2 animate and Puppet	CS – Programming on Purple Mash Programming





Create, manage and manipulate digital content Text and images

DL - Navigation

Able to log on and off an ICT programme e.g. Purple Mash. Use a programme with some support e.g. word, purple mash, google maps.

Use IWB to complete a task/ activity.

Online Relationships
Using technology
safely and respectfully
– keeping personal
information private

password/avatar).

use of

task. Find information Know how to use curser, buttons, keyboard.

Creating Digital Content (Text and Images) On a range of devices: Ipads, laptops.

Word: Type text, change colour/size etc.

Paste an image into a document. Change size and move around page

Online Relationships

Understand some messages can be malicious and to report concerns about contact online to an adult.

Understand that there are different ways to create or produce a sequence of commands, including verbal, recorded, graphical, pressing buttons and on screen methods. information. Sort and understand data and sort information Edu2 software)
content to display
learning about class
novel, science and
geography
investigations

Understand that there are different ways to create or produce a sequence of commands, including verbal, recorded, graphical, pressing buttons and on screen methods.

Online Relationships Understand that

people sometimes

behave differently

online, including

pretending to be

'stranger danger'.

- safety week

someone they're not

Relationships
Understand that
the same principles
apply to online
relationships as
face-to-face –
respect for others
online.

Online

Online Relationships Know how to report concerns about content online to an adult.

Online Relationships

Understand that people sometimes behave differently online, including pretending to be someone they're not.



	Know how to report concerns about content online to an adult.	Understand that the same principles apply to online relationships as face-to-face – respect for others online.	Using technology safely and respectfully – keeping personal information private (photos, videos).			
ART Batterby Cezanne Mill	Printing & Observational drawings - Tree rubbings and sketch drawings at Beacon Fell (Study local artist Cassandra Battary)	Drawing and Painting and 3D – Using chalks and charcoals linked to the Great Fire DT work.		Drawing and Painting – Drawing and painting fruit (In style of Cezanne's studies of 'Apples')		Collage – Beach scene using papers, fabric materials, drift wood (style of Abigail Mill)
DESIGN TECHNOLOGY the eatwell plate	Make a gift for a member of a local care home.	Mechanisms - pop ups and simple card levers (Models of London buildings 1666)	Mechanisms –wheels and axels (Make a moon rover)	Food - the eat well plate, where food comes from, principles of a healthy diet	Textiles - using a template, simple joining, choice of stitches, choice of materials (making a coat for Toad)	
PHYSICAL EDUCATION PHYSICAL EDUCATION	Gymnastics (Year 2) FMS —Baseline Unit Lost and Found (Year 1)	Lancashire Dance SOW Unit – Moving Along	Lancashire Dance SOW Unit – Once Upon a Giant	Games – Piggy in the Middle Athletics – Colour Match	Games – Net and Wall Lancashire Outdoor SOW Unit - The Great Outdoors	Lancashire Dance SOW Unit – Seaside FMS – KS1 Assessment (Year 2)
NOTES						

