KEY STAGE 1 CURRICULUM FOUR YEAR ROLLING PROGRAMME OVERVIEW

2023-2027



2023-24	2024-25	2025-26	2026-27
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CYCLE A 2026-27	2026-27		
TERM	AUTUMN TERM	SPRING TERM	SUMMER TERM
THEME	Our Wonderful World: a journey across the continents.	An Island Home: Struay and Grenada	O We Do Like To Be Beside The Seaside: holidays now, holidays then.
KEY- TO OPEN THE DOOR	Open the suitcase - where has this person been? European Day of Languages 26 th Sept 2020	What is an Island? Build an island.	Seaside visit (Time and Tide/Southwold/etc)
LOCK - TO LOCK IN THE LEARNING	Present findings about which country you would rather live in and why.	Class debate. Where would you rather live: Struay or Grenada?	Magic Grandad to visit - what were visits to the seaside like a long time ago?
ELLI	Changing and Learning and Curiosity The Changing Chameleon and the Curious Cat	Resilience and Making Meaning The Resilient Tortoise and the Connecting Spider	Creativity and Strategic Awareness The Magical Unicorn and The Wise of Owl
LITERACY	Non-chron reports (i) (Y1/2): Animals and where they live Poems structure/vocabulary (Y1/2): Soundscapes Recounts - personal experiences (i) (1/2): The time I went to Stories from other cultures (Y1) / Folk tales (Y2): Stories from Our Wonderful World (See book list below) Predictable phrases (Y1) / Extended stories (i)- modelled structures: Flat Stanley visits	Instructions (Y1/2): How to make toast (DT link) Poems descriptions/patterns (Y1/2): Concrete poems / Shape poems Traditional tales (Y1)/Own versions of trad. tales (Y2) Familiar settings (Y1) / Personal experiences (Y2): The Katie Morag Collected Stories Extended stories (ii) (Y2): The Magic Finger by Roald Dahl	Non-Chronological Reports (ii) (Y1/2): Holidays now, holidays then - Seaside Holidays Labels/Lists/Captions (Y1) / Recounts - historical events (ii) (2) The day my class visited the seaside Fantasy Worlds (Y1) / Adventure stories (Y2): It all started one day on the beach / Bubbles by Gabby Zapata Poems based on theme/language (Y1/2): A sleep journey (Poems based on Michael Rosen's Let's Get Out of Here) Persuasion leaflets and posters (Y1) / Explanations (Y2): Keep our beaches clean - litter
USE OF FILM	The Catch –A young fisherman's catch is stolen by a fox		Bubbles by Gabby Zapata - A girl finds a magic bubble blower on the beach.
ORACY	A country I would like to visit: present a fact file about a country you have investigated at home. Christmas Nativity: speak and sing in front of an audience.	Where would you rather live: Struay or Grenada? Contribute to a class debate.	O I do like to be beside the seaside : present a seaside poem learnt by heart to the class.
MATHS	See White Rose planning overview for each year group	See White Rose planning overview for each year group	See White Rose planning overview for each year group
SCIENCE Working Scientifically Asking simple questions and recognising that	Living things and their habitats (Y2) Explore and compare the differences between things that are living, dead, and things that have never been alive.	Everyday materials (Y2) Identify & compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper & cardboard for different uses.	Plants (Y1) Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.

they can be answered in different ways Observing closely, using simple equipment Performing simple tests Identifying and classifying Using their observations and ideas to suggest answers to questions Gathering and recording data to help in answering questions.	Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Identify & name a variety of plants and animals in their habitats, inc microhabitats. Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. Seasons-Autumn (Y1) Identify seasonal and daily weather patterns in the United Kingdom. Observe changes across the 4 seasons. Observe and describe weather associated with the seasons and how day length varies.	Compare how things move on different surfaces. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching, Seasons- Spring (Y1) Identify seasonal and daily weather patterns in the United Kingdom. Observe changes across the 4 seasons. Observe and describe weather associated with the seasons and how day length varies.	Identify and describe the basic structure of a variety of common flowering plants, inc trees. Animals including Humans (Y1) Identify and name a variety of common animals including, fish, amphibians, reptiles, birds and mammals. Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets). Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.
GEOG	KQ What might you see in the Arctic and the Antarctic? Where are the cold places in relation to the UK? Which countries does the Arctic Circle go through? What are the physical features? What is life like for a child in the Arctic? (food/clothing/home) name and locate the world's 7 continents and 5 oceans use simple compass directions (North, South, East and West) and locational and directional language to describe the location of features and routes on a map the location of cold areas of the world in relation to the Equator and the North and South Poles use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage use basic geographical vocabulary to refer to:	Find out in detail about the Isle of Coll and Grenada. Identify and compare the geographical features of the two islands. KQ What are the similarities and differences between Coll and Grenada? Where are they located? What is it like to live there? What creatures would you see if you lived there? What creatures would you see if you lived there? What is it like to go to school there? name, locate and identify characteristics of the 4 countries and capital cities of the United Kingdom and its surrounding seas understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non- European country The Island of Grenada - the Suffolk Link	KQ What are the features of the east and west coast and what activities is it good to do there? Look at (aerial) photographs of coastlines and compare with maps of the same area., identify human and physical features of the coast. Use two contrasting coastlines - East coast - Southwold West coast - Tenby (Wales) Create own map of a seaside town/village with symbols and a key. use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key

	physical/human		
HISTORY	The race to the South Pole KQ What was it like in the race to the South Pole? Who took part? When did it take place? Where did the different competitors set out from? What equipment did they take/use? Who got there first and why? (events beyond living memory that are significant nationally or globally)	Famous Scots KQ Why is Alexander Fleming still so important to us today? Who was he? Where did he live? When did he live? Why is he important to us today? the lives of significant individuals in the past who have contributed to national and international achievements. significant historical events, people and places in their own locality.	KQ What were seaside holidays like when our grandparents and great-grandparents were children? How seaside holidays have changed over time (Edwardian seaside holidays to the present day) Ask Magic Grandad changes within living memory
ART	 Danube - Printing and drawing. Self portraits Can show how I feel by painting facial expressions. Self portraits by Frieda Kahlo - the story of perseverance and determination. Printing leafy backgrounds using block and string on black card. Drawing self portraits using a variety of media - charcoal, pencil, pastels. Colorado - Painting and print - Work by Katsushika Hokusai Japanese print maker. 'The Great Wave of Kanagawa'. A5 picture of 'The Wave'. Children to use a 2 by 3 grid to sketch the picture. Talk about cold tones and use them to paint the picture. 	Ineir own locality.Danube -3D - Pete Pinnell pottery - teapots and cups. Make a cup with a handle inspired by Pete Pinnell's work.Textiles - Martin Rakotoarimanana 'Mantle (Lamba Mpanjakas)' - create a Madagaskarian pattern cloth, inspired by Merina weavers, using a selection of fabrics and cloths stuck on a large strip of hessian.Colorado -Drawing - Drawing with oil pastels. 'Sunflowers' by Van Gogh. Introduce and experiment with warm tones. Create a sunflower picture using warm tones.Collage - Create a weather collage using postcards and pictures of different weather phenomena.	 Danube - Painting - Claude Monet Seaside paintings. Using watercolours to paint seaside landscape. Adding water to make the colours lighter. Collage - Helen Ahpornsiri real flowers, petals, stems and leaves collage to create a large picture of a butterfly or a beetle. Colorado - 3D - sculpture 'Scallop' by Local artists Maggie Hambling. Joining two pieces of clay together.
D&T	 Danube - Healthy Eating/Food Groups. Which Fruits Would Be Good in Your Salad? Design and make a bowl of fruit salad to share with the other children in the class. Colorado - What Can You Learn from a Textile Tree? Students design and make a simple tree structure using a variety of textiles, paper and card. 	 Danube - Work collaboratively in a small group to design, make and evaluate a 3D Island. What features will your island have? Consider everyone's input. Colorado - How Do You Like Your Toast? Pupils write a specification for toast that meets the identified preferences of a particular person. They then make a serving of toast to that specification. 	 Danube - Design and make a garden planter. Measuring accurately and making a structure stronger. Colorado - Design and make Bug Hotel. What creatures will live in your hotel? How can you make the structure stronger so it can withstand the impact of the environment and animals?

RE	CHRISTIANITY Baptism/Church Why is belonging to God and the church family important to Christians? Celebrations in other cultures Celebrations (Weddings/ Christenings etc.)	JUDAISM Mitzvot/Tzedakah Why is learning to do good deeds so important to Jewish people?	CHRISTIANITY Parables/Gospel What did Jesus teach about God in his parables?	CHRISTIANITY Prayer/Worship Why do Christians pray to God and worship him?	CHRISTIANITY Emmanuel/Holy Spirit How does celebrating Pentecost remind Christians that God is with them always?	JUDAISM Tefillah/Blessings Why do Jewish families say so many prayers and blessings?
ICT	PURPLE MASHPlease see scheme of work for more details.Unit 1.1Online safety and exploring Purple MashWeeks - 4Programmes: - Avatar creator - Paint Projects - Writing Templates - 2Count (Pictograms) - 2Explore (Music)Unit 2.5Effective Searching Week - 3 Programmes: - Internet Browser - 2Quiz - Writing Templates	PURPLE MASH Please see scheme of work for more details. Unit 1.4 Lego Builders Weeks - 3 Programmes: -Paint Projects - Writing Templates - 2Quiz Unit 1.9 Technology Outside School Weeks - 2 Programmes: -Writing Templates Unit 1.2 Grouping and Sorting Weeks - 2 Programmes: -2 DIY -2 Quiz	PURPLE MASH Please see scheme of work for more details. Unit 2.6 Creating Pictures Weeks - 5 Programmes: -2Paint a Picture -Writing Templates	PURPLE MASH Please see scheme of work for more details. Unit 1.8 Spreadsheets Weeks - 3 Programmes: -2Calculate Unit 1.7 Coding Weeks- 6 (3 weeks before and 3 weeks after half-term) Programmes: -2code	PURPLE MASH Please see scheme of work for more details. <u>Unit 1.7</u> Coding Weeks- 6 (3 weeks before and 3 weeks after half-term) Programmes: -2code	PURPLE MASH Please see scheme of work for more details. Unit 2.1 Coding Weeks - 5 Programmes: -2code
	Organising Data Files, Com	2 0	nd Information, Modelling o	 ng and Selecting Informatio Ind Simulation, Testing and B 		
PE	Movement games and multi-skills Football	Gym and Dance Catching and Throwing (team games)	Catching and Throwing (Netball) Unihoc	Dodgeball Skittleball	Striking and Fielding (Tennis) Athletics /Swimming	Athletics / Swimming Running and Jumping

PSHE	Being in my World 1 Feeling special and safe Being part of a class Rights and responsibilitie s Rewards and feeling proud Consequences Owning the Learning Charter	Being in my World 2 Hopes and fears for the year Rights and responsibilitie s Rewards and consequences Safe and fair learning environment Valuing contributions Choices Recognising feelings	Celebrating Difference 1 Similarities and differences Understanding bullying and knowing how to deal with it Meeting new friends Celebrating the differences in everyone	Celebrating Difference 2 Assumptions and stereotypes about gender Understanding bullying Standing up for self and others Making new friends Gender diversity Celebrating difference and remaining friends	Dreams and Goals 1 Setting goals Identifying successes and achievements Learning styles Working well and celebrating achievement with a partner Tackling new challenges Identifying and overcoming obstacles Feelings of	Dreams and Goals 2 Achieving realistic goals Perseverance Learning strengths Learning with others Group co-operation Contributing to and sharing success	Healthy Me 1 Keeping myself healthy Healthier lifestyle choices Keeping clean Being safe Medicine safety/safety with household items Road safety Linking health and happiness	Healthy Me 2 Motivation Healthier choices Relaxation Healthy eating and nutrition Healthier snacks and sharing food	Relationship s 1 Belonging to a family Making friends/being a good friend Physical contact preferences People who help us Qualities as a friend and person Self- acknowledgem ent	Relationship s 2 Different types of family Physical contact boundaries Friendships and conflict Secrets Trust and appreciation Expressing appreciation for special relationships	Changing Me 1 Life cycles - animal and human Changes since being a baby Differences between female and male bodies (correct terminology) Linking growing and learning Coping with change Transition	Changing Me 2 Life cycles in nature Growing from young to old Increasing independence Differences in female and male bodies (correct terminology) Assertiveness Preparing for transition
TRIPS					SUCCESS				Seaside/Tim	l ne and Tide		
VALUE	Tr	ust	Gene	rosity	Comp	assion	Соц	rage	Responsibility Service			rvice
	Ou	r Values For L	ife curriculum	runs over a th	nree-year cycle. It has been planned and implemented in							
HOME LEARNING PROJECT OTHER EVENTS	to find out in visi Roald Dahl D European Da Black Histor National Poe World Mento Remembranc Anti-bullying Children in N Road Safety Christmas Ju Christmas C Christmas N	n depth about t and create a yay 13 th Sept y of Language y Month Octo try Day 7 th Oc al Health Day se Sunday 11 th Week 12-15 th Jeed Nov 18 th Awareness W umper Day elebration or C ativity	ber ct 10 th Oct Nov ^h Nov /eek 21-27 th N Christingle	would like to 1t it.	depth about world. Creat Epiphany 6 th Big Schools of Chinese New National Sto UNICEF Day Safer Intern Comic Relief World Book Mothering S World Poetr National Aut Good Friday Easter Earth Day 23	Garden Watch y Year rytelling Wee y for Change 3 het Day 7 th Fe / Sports Relia Day 1 st March unday 18 th Ma y Day 21 st Mar ism Awarenes 2 nd April	land from aro <u>t file/present</u> nRSPB 16-30 th k 28 th Jan - 4 rd Feb b ef rch s Month April	und the ation ^h Jan th Feb	like at the s little. Europe Day Walk to schu World Envir British Hear World Ocea National Sch Recycle Awa Team Green Children's A World Popul	partnership with our local faith communities. When you were young: Find out about what it was like at the seaside when your grandparents were		
BOOKS	If the World were a village - David J Smith Flat Stanley - Jeff Brown Yeh-Shen: A Cinderella Story from China - Ai-Ling Louie				The Katie Morag Storybooks - Mairi Hedderwick Granny Ting Ting - Patrice Lawrence and David Dean (set in Trinidad) Tales from the Caribbean - Trish Cooke				Tiniest Mermo Treasure of t			

The Tiger Child: A folk tale from India - Joanna	My Two Grannies - Floella Benjamin/ Margaret	Can you catch a mermaid - Jane Ray
Troughton	Chamberline	Seaside stories:
How Rabbit Stole Fire: A North American Indian	A range of traditional tales: the Elves and the	Rover - Michael Rosen / Sally and the Limpet -
Folk Tale - Joanna Troughton	Shoemaker/ The Enormous Turnip / LR Riding Hood	Simon James / A house for hermit crab - Eric Carle
	/ etc.	/ The Sand Horse - Ann Turnbull and Michael
		Foreman / The Mousehole Cat - Antonia Barber and
		Nicola Bayley / Storm Boy - Colin Thiele / The
		Lighthouse Keeper's Lunch – Rhonda Armitage /
		Rainbow Fish - Marcus Pfister / The Snail and the
		Whale / Tiddler - Julia Donaldson / Where the
		Forest meets the Sea - Jeannie Baker / Pesky
		Plastic: An environmental story - Leticia Colon de
		Mejias

CYCLE B	2023-24				
2023-					
24					
TERM	AUTUMN TERM	SPRING TERM	SUMME	ER TERM	
THEME	Out and about in Fressingfield: a study of our local area.	Marvellous Inventions	Into the	e Great Unknown: Explorers	
KEY- TO OPEN THE DOOR	A Fressingfield Walk Visit from an older villager (Mrs Fenning?)	Build a bridge: Collaborative Team Games		Visitor: Mark Davey Polar Explorer	
LOCK - TO LOCK IN THE LEARNIN G	What we would like to do to improve the area. Presenting our findings to the Women's Institute.	Inventor's Workshop: Showcase our Marvellous Inventions	Postcards from Around the World: a journey around the World in music and dance.		
ELLI	Changing and Learning and Learning Relationships The Changing Chameleon and the Busy Bee	Creativity and Strategic Awareness The Magical Unicorn and the Wise Owl		Curiosity and Making Meaning The Curious Cat and the Connecting Spider	
LITERACY	Non-chron reports (i) (Y1/2): All about Fressingfield Poems structure/vocabulary (Y1/2): Useful Rules for Life (based on Don't by Michael Rosen) Recounts - personal experiences (i) (1/2) The day I lost (Stories based on Dogger by Shirley Hughes) Familiar settings (Y1) / Personal experiences (Y2): Stories told from a pet's point of view (based on Fleabag by Helen Stephens and Six Dinner Sid by Inga Moore) Traditional tales (Y1)/Own versions of trad. tales (Y2): Upside Down and Inside Out Tales (based on The Three Little Wolves and the Big Bad Pig by Eugene Trivizas)	Instructions (Y1/2): How to make my marvellous invention workNon-Chronological Reports (ii) (Y1/2): Arctic Explore Labels/Lists/Captions (Y1) / Recounts - historical ex (2) The day my class visited the Explorers exhibit Fantasy Worlds (Y1) / Adventure stories (Y2): Into unknownStories from other cultures (Y1) / Extended stories (Y2): The Anansi StoriesNon-Chronological Reports (ii) (Y1/2): Arctic Explore Labels/Lists/Captions (Y1) / Recounts - historical ex (2) The day my class visited the Explorers exhibit Fantasy Worlds (Y1) / Adventure stories (Y2): Into unknownStories from other cultures (Y1) / Extended stories (Y2): The Anansi Stories Extended stories (ii) (Y2) Mr Majieka - Humphrey CarpenterPoems lased on the method stories (Y1) / Explanations (Y1) we need to stay healthy (science link)			
USE OF FILM	Don't by Michael Rosen: https://www.youtube.com/watch?v=Oaq3gzswei0	A Cloudy Lesson - Yezi Xue: A cloud maker an apprentice are busy making clouds. Good thing: come from accidents.		The Little Boat – Nelson Boles: A little boat embarks on an adventure.	
ORACY	How I would like to improve Fressingfield: present your ideas to the women of the WI. Christmas Nativity: speak and sing in front of an audience.	Welcome to the Inventor's Workshop: Explai your invention works to a group of visitors.	Poems about transport and travel : recite a poem I have learnt by heart.		
MATHS	See White Rose planning overview for each year group	See White Rose planning overview for each See White Rose planning overview for each year grou year group			
SCIENCE	Everyday materials (Y1)	Seasons- Winter (Y1)	Animals	inc humans (Y2)	

Working Scientificall y Asking simple questions and recognising that they can be answered in different ways Observing closely, using simple equipment Performing simple tests Identifying and classifying Using their observations and ideas to suggest answers to questions Gathering and recording data to help in answering questions.	Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. Describe the simple physical properties of a variety of everyday materials. Compare and group together a variety of everyday materials on the basis of their simple physical properties. Scientists (W/S) Asking simple questions and recognising that they can be answered in different ways. Observing closely, using simple equipment. Performing simple tests. Identifying and classifying. Using their observations and ideas to suggest answers to questions. Gathering and recording data to help in answering questions.	Identify seasonal and daily weather patterns in the United Kingdom. Observe changes across the 4 seasons. Observe and describe weather associated with the seasons and how day length varies. Plants (Y2) Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Notice that animals, including humans, have offspring which grow into adults. Find out about and describe the basic needs of animals, including humans, for survival (water, food and air). Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. Seasons- Summer (Y1) Identify seasonal and daily weather patterns in the United Kingdom. Observe changes across the 4 seasons. Observe and describe weather associated with the seasons and how day length varies.
HISTORY	KQ How has Fressingfield changed over time? What different names has the village had? When were the houses built and what materials were used? Where was the old primary school? Compare with the current school (memories of staff/ex-pupils)? What places of worship were built and when? Famous historical characters of Fressingfield - Archbishop Sancroft or William Etheridge significant historical events, people and places in their own locality. changes within living memory.	Children to research an inventor from either England, Scotland, Northern Ireland or Wales, e.g. Alexander Bell-Scotland, David Edward Hughes - Wales, Tim Berners-Lee - England, John Phillip Holland - Ireland) KQ Why is remembered today? Who were they? Where did they live/work? What did they invent - when? Why was it important?	KQ (Exploring High, deep and wide) What method of travel did explorers use and why? Who was Neil Armstrong/Jacques Cousteau/Marco Polo? Where did they explore? When did they set out? How did they travel and why? What did they discover? What was the impact of their exploration on the people at home? (food/treasures/cultures) the lives of significant individuals in the past who have contributed to national and international achievements.

		How does the invention impact on our lives today? the lives of significant individuals in the past who have contributed to national and international achievements. events beyond living memory that are significant nationally or globally	events beyond living memory that are significant nationally or globally
GEOG	 KQ Why has Fressingfield changed? Major roads and routes - who built them, where and why? Where are the nearest waterways? (River study of The Waveney using photographs, map) Map the school grounds What are the main features of the village - human geography) - types of buildings, land use Does Fressingfield have sufficient facilities for the population? What could improve the village (children's viewpoint and parent questionnaire) to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key use simple fieldwork and observational skills 	What countries make up Great Britain/United Kingdom/British Isles? Identify and locate the capital cities. Identify and locate the longest river and road. Is there a relationship between the city, river and road? Identify , name and locate the highest peak. name, locate and identify characteristics of the 4 countries and capital cities of the United Kingdom and its surrounding seas	Plot the expeditions of the explorers. name and locate the world's 7 continents and 5 oceans the location of hot and cold areas of the world in relation to the Equator and the North and South Poles use simple compass directions (North, South, East and West) and locational and directional language to describe the location of features and routes on a map use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage use basic geographical vocabulary to refer to human and physical features

ART	Danube -		Danube -		Danube -			
	3D A shoe box city,	hrough Ning" shalk	Printing Negative stencils		Collage Patrick Heron —sort ribbons into warm and cold colours. Half a class use warm, half cold tones and stick into			
	Painting Jasper Johns—"Zero T	-	Positive stencils—dabbing	and strokes from		r cold tones and stick into		
	numbers with rotated paper, mix	5	the outside inwards.		sketchbook (group work)	touture and rear and to		
	Wassily Kadinsky—line, shape, o		Textiles Fabric pegging		Drawing (Mark making—patterns,	•		
	graphic tool to make designs. Se	•	Dream catchers—fabric w Colorado -	rapping and knotting	music). Create own artwork in resp	•		
	their A2 paper. Choose colours of to music. Discuss choices.	ind add snapes in response		ation liston to	with different patterns and textu Colorado -	res.		
	Colorado -		Painting Colour mixing pro "Moonlight sonata" and ta		Drawing Yayoi Kusama—"Endless L	its of Poople" and "My		
	Textiles Rubbings from differe	nt cunfaces Overwork with	night. Model painting path		Eternal Soul" - experiment with di			
	Brusho. Add elastic band prints	m surfaces. Overwork with	using footsteps dots. Bigg		paper. Draw shapes and add chose			
	3D Decorative clay tile—2 colou	une of clay. Decians in	steps. Listen to "Rondo ald	•	adding dots and layering the picture	•		
	sketchbooks linked to the topic.		light colour. Choose own m	•	"Hippocrump" draw a large face (tl			
	Local artists		Collage Bridget Riley—Blo		and add shapes and patterns as in			
	Mary Webb		paper and white lines onto		colours.			
					Printing Repeat, overlaid shape patterns using ICTExamples of wallpaper and wrapping paper with geometrical designs. Use			
					bright colours.	5		
					Plasticine stamps (simple imprints	of houses pressed on with a		
					stick) or colograph block with string in a shape of a house— Uzu Egonu—"Northern Nigerian Landscape". Discuss the			
					shape of the houses, their layout a	and colours. Experiment with		
					mixing different tones of brown to	o print your picture. A5 Add		
					one or two blue accents.			
D&T	Danube - Food - Make a pizza. L	ist ingredients for the	Danube - How Will Your I	Roly Poly Move?	Danube - Which Part of Your Pict	ure Should Move? Leavers		
	dough and choose your toppings.		Design and make a simple		and linkages—moving pictures. Sea	side postcard with moving		
	Colorado - Gears —Looking at cl		mixture of found material		parts.			
	inventions of Hugo Cabret by Br	-	Colorado - What Should B		Measure and mark out accurately. Cut out slots. Colorado - Food—Seaside treats (rainbow ice lollies,			
	simple mechanism using gears. C	an you make the parts	Fridge? Design and make of	-				
	move?		target audience? What pr	eferences they	homemade lemonade), picnic by the			
	Khalaf al-Muradi invented the	first geared clock in the	have?		Measure ingredients using cups an	d electronic scales.		
	11 th century.	and a local						
RE	Winding of the Fressingfield Ch JUDAISM	CHRISTIANITY	ISLAM	CHRISTIANITY	CHRISTIANITY	JUDAISM		
KC	JUDAISM Teshuvah/GD	Saviour/Jesus	Allah/Mercy	Resurrection/Joy	Disciple/Faith	JUDAISM Torah/Rabbi		
	Why do Jewish families talk	Why was Jesus given the	How do some Moslems	What are the	Why do Christians trust Jesus	Why is the Torah such a		
	about repentance at New Year	name Saviour?	show Allah is	best symbols of	and follow him?	joy for the Jewish		
	about repetitunce ut New Year		compassionate and	Jesus' death and		community?		
			merciful	resurrection at		community?		
				Easter?				
				Euster?				

	more details. <u>Unit 1.1</u> Online safety ar Purple Mash Weeks - 4 Programmes: - Avatar creator - Paint Projects - Writing Templ - 2Count (Pictog 2Explore (Music <u>Unit 1.5</u> Maze Explorers Weeks- 3 Programmes: -2go	nit 1.1Unit 2.4Online safety and exploringQuestionPurple MashWeeks -Weeks - 4Programmes:Programmes: Avatar creatorDate- Paint Projects 2Count (Pictograms)2Explore (Music)Unit 2.2Maze ExplorersOnline SoWeeks- 3Programmes:-2gobefore a-2gohalf-terrProgrammes:2go-		e details. tion (Binary ses) ate dsheet) tigate ase) 2 weeks 2 weeks 2 week after aplates ds Email)	details.work for more details.Unit 2.2Online SafetyOnline SafetyWeeks- 3 (2 weekbefore and 1 weebefore and 1 weebefore and 1 weehalf-term)es)Programmes:te-Writing Templateheet)-Displayboardsgate-2Respond (2Emailie)Unit 1.6MweeksProgrammes:weeks-2Create a Story		Please see scheme of work for more details. <u>Unit 2.7</u> Making Music Weeks - 3 Programmes: - 2Sequence <u>Unit 2.3</u> Spreadsheets Weeks - 4 (2 weeks before and 2 weeks after half-term) Programmes: - 2calculate		Please see scheme of work for more details. Unit 2.3 Spreadsheets Weeks- 4 (2 weeks before and 2 weeks after half-term) Programmes: -2calculate Unit 1.3 Pictograms Weeks - 3 Programmes: - 2Connect (Mind Map) - 2Count (Pictograms)		Please see scheme of work for more details. <u>Unit 2.8</u> Presenting Ideas Weeks - 4 Programmes: -2Connect (Mind Map) -2Create a Story (ebook) -2Quiz Writing -Templates	
	Files, Communicat	ing, Handling [Data and Infor	nation, Modell		-	•		strand be taught by lin			-
5	researching topic				a		N 1 1 1					
PE	Movement games skills Football	and multi-	Gym and Dan Catching and (team games)	Throwing	Catching and Throwing (Netball) Unihoc		Dodgeball Skittleball		Striking and Fielding (Tennis) Athletics /Swimming		Athletics / Swimming Running and Jumping	
PSHE	Being in my World 1 Feeling special and safe Being part of a class Rights and responsibilities Rewards and feeling proud Consequences Owning the Learning Charter	Being in my World 2 Hopes and fears for the year Rights and responsibilitie s Rewards and consequences Safe and fair learning environment Valuing contributions Choices	Celebrating Difference 1 Similarities and differences Understanding bullying and knowing how to deal with it Meeting new friends Celebrating the differences in everyone	Celebrating Difference 2 Assumptions and stereotypes about gender Understanding bullying Standing up for self and others Making new friends Gender diversity Celebrating	Dreams and Goals 1 Setting goals Identifying successes and achievements Learning styles Working well and celebrating achievement with a partner Tackling new challenges Identifying and	Dreams and Goals 2 Achieving realistic goals Perseverance Learning strengths Learning with others Group co-operation Contributing to and sharing success	Healthy Me 1 Keeping myself healthy Healthier lifestyle choices Keeping clean Being safe Medicine safety/safety with household items Road safety Linking health and happiness	Hea Ithy Me 2 Moti vatio n Heal thie r choi ces Rela xati on Heal	Relationships 1 Belonging to a family Making friends/being a good friend Physical contact preferences People who help us Qualities as a friend and person Self- acknowledgement	Relationship s 2 Different types of family Physical contact boundaries Friendships and conflict Secrets Trust and appreciation Expressing appreciation for special relationships	Changing Me 1 Life cycles - animal and human Changes since being a baby Differences between female and male bodies (correct terminology) Linking growing and learning Coping	Changing Me 2 Life cycles in nature Growing from young to old Increasing independence Differences in female and male bodies (correct terminology) Assertiveness Preparing for transition

		Recognising feelings		difference and remaining friends	overcoming obstacles Feelings of success			thy eatin g and nutri tion Heal thie r snac ks and shar ing food			with change Transition	
TRIPS	Village Walk						1		Time and Tide Muser	um: Explorers e	exhibition	
VALUE	Trust		Generosity		Compassion		Courage		Responsibility		Service	
					· · ·			ement	ed in partnership with			
HOME	Another village:			•		Design and mak			Into the unknown: (ch and find ou	t in depth
LEARNIN	about another vill			around the		h an explanatio			about a modern expl			
G	world. Compare a	nd contrast to	Fressingfield.		works and what it does. This will be presented			Create maps and det	ails of their e>	peditions.		
PROJECT		ath a l			at an invento							
OTHER	Roald Dahl Day 13	•			Epiphany 6 th		D CDD 44 DOth T		Europe Day 9 th May Walk to school week - 16-20 th May			
EVENTS	European Day of		Sept				RSPB 16-30 th J	an				
	Black History Mo				Chinese New		anth T Ath	~ .	World Environment [
	National Poetry D	,	D +				28 th Jan - 4 th	red	British Heart Week	-		
	World Mental He	•	JCT			for Change 3 ^r			World Oceans' Day - National School Grou		17th Ture	
	Remembrance Su					iet Day 7 th Feb / Sparts Dalia						
	Anti-bullying Wee Children in Need					/ Sports Relie Day 1 st March	T		Recycle Awareness V Team Green Britain I			
	Road Safety Awa		21 27th Nov			unday 18 th Mar	ch		Children's Art Day -		- 24 June	
	· ·				-	/ Day 21 st Mar			World Population Day	•		
	Christmas Jumpe Christmas celebro		inala			ism Awareness			Summer Celebration	•		
	Christmas Nativit		ingle		Good Friday	ISM Awureness			Summer Celebration	ar church		
		ý			Easter							
					Earth Day 22	nd April						
BOOKS		Dogger - Shirl	ley Hughes			jieka – Humphr	rey Carpenter			Flat Stanl	ey	
		ix Dinner Sid -				• •	: How Gutenber	g		Meerkat M	•	
		is our house -		n			Tames Rumford	-		Lost and Fo	ound	
	Т	wo Homes - Cla	aire Masurel		-	Clink - Kelly Di			The Mag	gic Paintbrush .	Julia Donaldso	n
	The C	olour of Home	- Mary Hoffm	an	The Most N	lagnificent Thi	ng - Ashley Spi	res	The Emp	eror of Absurc	lia: Chris Ridd	ell
		Stuck - Olive	r Jeffers				lea? - Kobi Yama	ada				
					IfIb	uilt a car - Chr	ris Van Dusen					
	A selection of	traditional tal	es: Goldilocks/	The Three								
		Little Pig	s/etc									

The Three Little Wolves and the Big Bad Pig - Eugene Trivizas	Hidden Figures: The Story of Four Black Women and the Space Race - Margot Lee Shetterly	
	Anansi and the Pot of Beans / Anansi and the Tug o War / Anansi goes to lunch - Bobby Norfolk	

CYCLE C 2024-25	2024-25		
TERM	AUTUMN TERM	SPRING TERM	SUMMER TERM
THEME	Let's Explore London: a city through the ages.	Dinosaurs Roar!	Wild, Wild World: animals and their habitats
KEY- TO OPEN THE DOOR	Build it up: making the landmarks of London and a virtual tour of the city.	Dinosaur Egg Discovered on School Field!	Pond dipping and other habitats in the school
LOCK - TO LOCK IN THE LEARNING	The Great Fire of London: recreate the fire of London.	Trip to the Dinosaur Park	Trip to Banham Zoo
ELLI	Changing and Learning and Making Meaning The Changing Chameleon and the Connecting Spider	Curiosity and Strategic Awareness The Curious Cat and the Wise Old Owl	Resilience and Learning Relationships The Resilient Tortoise and the Busy Bee
LITERACY	Non-chron reports (i) (Y1/2): The Great Fire of London Poems structure/vocabulary (Y1/2) Concrete Poems based on Fire, Flames and Water Recounts - historical events (ii) (2) Escape! The Day London Burned Down Familiar settings (Y1) / Personal experiences (Y2): It's all gone wrong! (stories based on Emily Brown by Cressida Cowell and Clarice Bean by Lauren Child) Predictable phrases (Y1) / Extended stories (i)- modelled structures	Stories from other cultures (Y1) / Folk tales (Y2) Taught through film (see below) Instructions (Y1/2) How to look after a dinosaur Poems based on theme/language (Y1/2) Roar! Poems about dinosaurs Extended stories (ii) (Y2) Dinosaur Egg Discovered on The School Field! (based on The Village Dinosaur/Two Village Dinosaurs by Phyllis Arkle) Non-Chronological Reports (ii) (Y1/2) Everything you ever wanted to know about dinosaurs	Labels/Lists/Captions (Y1) / Recounts - personal experiences (i) (1/2) The day my class visited Banham Zoo Fantasy Worlds (Y1) / Adventure stories (Y2) The Land at the top of the tree (based on The Enchanted Wood by Enid Blyton) Persuasion leaflets and posters (Y1) / Explanations (Y2) What makes my animal special - explain how your animal is specially adapted to its habitat Poems descriptions/patterns (Y1/2) Hurt No Living Thing by Christina Rossetti Traditional tales (Y1)/Own versions of trad. tales (Y2) Upside Down and Inside Out - Traditional Tales with a Twist
USE OF FILM		The Story of Wali Dad / Where the Night Came From / The Prince Who Thinks he is a Rooster / The Tale of How the Caliph Became a Stork / The King Who Was Eaten for Breakfast (BBC Teach)	Ride of Passage: Toki in the rainforest
ORACY	Christmas Nativity: speak and sing in front of an audience.	How to look after a dinosaur: share your instructions with another group of children.	What makes my animal special: explain how your animal is specially adapted to its habitat.
MATHS	See White Rose planning overview for each year group.	See White Rose Planning overview for each year group.	See White Rose planning overview for each year group
SCIENCE	Everyday materials (Y2)	Animals including Humans (Y1)	Plants (Y1)

GEOG	Identify the geographical changes in London through the ages.	Why are there different rocks in different places?	How does the climate and weather differ between the UK and Equatorial regions?
HISTORY	KQ Why is the Great Fire of London remembered and how did it affect London? When did it take place? Where did it start and how? Why did it spread so far and so fast? What were the effects on London buildings and re- building? How has the London skyline changed since then? (Significant constructions over the last ten years) events beyond living memory that are significant nationally or globally the Great Fire of London, changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life - environmental changes?	KQ How did Mary Anning's fossil finds change what people knew about animals? Who was Mary Anning? Where did she live? When was she alive? What was her home/family life like? How did she help her family? What impact did she have on the scientists of the day? the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods	KQ Where did the plants in Kew Gardens come from and how did they get there? Sir Wiliam Jackson Hooker and Joseph Dalton Hooker Who were they? When were they alive? Where did they live? Where did they travel to? What remains of their discoveries today and where? significant historical events, people and places in their own locality.
Working Scientifically Asking simple questions and recognising that they can be answered in different ways Observing closely, using simple equipment Performing simple tests Identifying and classifying Using their observations and ideas to suggest answers to questions Gathering and recording data to help in answering questions.	Identify & compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper & cardboard for different uses. Compare how things move on different surfaces. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. Seasons-Autumn (Y1) Identify seasonal and daily weather patterns in the United Kingdom. Observe changes across the 4 seasons. Observe and describe weather associated with the seasons and how day length varies.	Identify and name a variety of common animals including, fish, amphibians, reptiles, birds and mammals. Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets). Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. Seasons- Spring (Y1) Identify seasonal and daily weather patterns in the United Kingdom. Observe changes across the 4 seasons. Observe and describe weather associated with the seasons and how day length varies.	Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, inc trees. Living things and their habitats (Y2) Explore and compare the differences between things that are living, dead, and things that have never been alive. Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Identify & name a variety of plants and animals in their habitats, inc microhabitats. Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.

		<i>c i</i> : <i>cc</i> .	T I I I I I				
	Where is London? (Compare	e maps from different	Identify the changes of wo	orld maps through the	Identify the continents the		
	periods)		different periods		through and countries in ea		
	Rivers and canals and cross		What happens when contine		(Africa, South America, Asia)		
	Land use - parks and garde		In which rock are dinosaur	tossils found and why?	Compare the climate in the	UK with one of the	
	Homes (from tower blocks				countries in terms of:-		
	Shops and markets (what t		use world maps, atlases and	-	temperatures		
	Go on a virtual guided tour	of the City and	United Kingdom and its cou		rainfall		
	Westminster.		countries, continents and o	ceans studied at this key	extreme weather		
	Create a page for a guidebo	ook	stage		Carry out simple weather e	xperiments (rain gauge,	
			use simple compass directi		wind strength)		
	Name, locate and identify c		and West) and locational ar				
	countries and capital cities	of the United Kingdom and	describe the location of fe		identify seasonal and daily	•	
	its surrounding seas		name and locate the world's	s 7 continents and 5 oceans	United Kingdom and the loc		
	use basic geographical voca	•			of the world in relation to t	the Equator and the North	
	physical features, including	: sea, river, soil, valley and			and South Poles		
	weather				use simple fieldwork and ob		
	human features, including: o	city, town, village, house,			the geography of their sch		
	office, port, and shop				key human and physical features of its surrounding		
	Links Science identify seas				environment.		
	patterns in the United King				understand geographical similarities and differences		
	use aerial photographs and				through studying the human and physical geography of		
	recognise landmarks and ba	• •			a small area of the United Kingdom, and of a small		
	features; devise a simple m	ap; and use and construct			area in a contrasting non-European country		
	basic symbols in a key				name and locate the world's 7 continents and 5 oceans		
ART	Danube -	Colorado -	Danube -	Colorado -	Danube -	Colorado -	
	Painting Experimental—	Collage Paul Klee	Printing Clay slab block -	Drawing Maya	Collage Goldsworthy	Painting Tint, shade, tone.	
	thick and thin paint	"Highway and Byways" -	chosen objects and	Kopitseva—still life	(natural materials, form	Paul Cezanne—"Still Life	
	(ready mixed with water,	Complementary colour	designs.	drawing - (positional	circles and spirals.	with Green Apples".	
	powder). Different	wheel. Paint 2 pairs of	Collograph block .	language, texture,	Matisse "The Snail" -	Monochromatic artwork.	
	textures. Colour mixing	colours on separate	Islamic Geometric	shading, hatching, criss-	Group project. Cut shapes	Outlines and shadows.	
	and stroking technique.	papers.	patterns (repeating	crossing)	from paper in primary	Printing Direct prints-	
	Colour mixing and circles	Cut into strips and lay out	patterns). Variety of	Textiles Dip dye	colours. Arrange on a	leaves, feathers, flowers,	
	and spots with curved	with complementary	images printed for	technique. (Add prints	large piece of paper in a	lace. Botanical art -	
	strokes.	colours.	inspiration—Printing with	with plasticine stamps).	snail shape and work	Marianne North link to	
	Anthony Frost—primary	3D Painted bowl—brown,	collograph block onto		together to stick it on.	History (Kew Gardens)	
	colours tinting and	gummed tape, balloon and	coloured paper		Drawing create different	Monoprints—scratch	
	shading. Use a palette of	tissue paper. Prime and	3D Aboriginal Art—show		surfaces and draw	thick and thin lines.	
	primary colours to create	develop ideas for	examples. Explore		classroom objects using a		
	shapes.	patterns based on the	aboriginal symbols.		variety of mark makers.		
	Textiles Weaving.	topic.	Didgeridoos with		Marks in response to		
	Embellishing strips of		aboriginal designs.		music.		
	fabric and adding it to				"The Owl who Was Afraid		

	own weaving design.				of the Dark" - drawing from imagination, add Brusho. Adding different emotions. IT use opportunity	
D&T	Danube - Structures— design a bridge. How can you improve it, make it stronger? Plan what to do next and choose tools. What went well with my work? Local bridges London Bridge—Lord Holford and engineers Mott, Hay and Anderson	Colorado – Food—Suffolk Harvest Cake. Follow a recipe. Measure ingredients using cups and electronic scales.	Danube - Food—local produce. Where does food come from? Design a container for a local dairy farm.	Colorado - Invention a the car. Wheels and axels—design a vehicle to take someone across England. Plan a sequence of actions to make my product. Karl Benz built his first automobile in 1885 in Mannheim	Danube – Prepare food safely—cut, grate and peel – Make a sandwich.	Colorado - Design a miniature garden—explain how you want to make your product. Make a simple plan. Choose appropriate tools. Plan a sequence of actions to make a product. Make my product stronger.
RE	CHRISTIANITY Baptism/Church Why is belonging to God and the church family important to Christians?	JUDAISM Mitzvot/Tzedakah Why is learning to do good deeds so important to Jewish people?	CHRISTIANITY Parables/Gospel What did Jesus teach about God in his parables?	CHRISTIANITY Prayer/Worship Why do Christians pray to God and worship him?	CHRISTIANITY Emmanuel/Holy Spirit How does celebrating Pentecost remind Christians that God is with them always?	JUDAISM Tefillah/Blessings Why do Jewish families say so many prayers and blessings?
COMPUTING	PURPLE MASHPlease see scheme ofwork for more details.Unit 1.1Online safety andexploring Purple MashWeeks - 4Programmes:- Avatar creator- Paint Projects- Writing Templates- 2Count (Pictograms) -2Explore (Music)Unit 2.5Effective SearchingWeek - 3Programmes:- Internet Browser	PURPLE MASH Please see scheme of work for more details. Unit 1.4 Lego Builders Weeks - 3 Programmes: -Paint Projects - Writing Templates - 2Quiz Unit 1.9 Technology Outside School Weeks - 2 Programmes: -Writing Templates Unit 1.2	PURPLE MASH Please see scheme of work for more details. Unit 2.6 Creating Pictures Weeks - 5 Programmes: -2Paint a Picture -Writing Templates	PURPLE MASH Please see scheme of work for more details. Unit 1.8 Spreadsheets Weeks - 3 Programmes: -2Calculate Unit 1.7 Coding Weeks- 6 (3 weeks before and 3 weeks after half-term) Programmes: -2code	PURPLE MASH Please see scheme of work for more details. <u>Unit 1.7</u> Coding Weeks- 6 (3 weeks before and 3 weeks after half-term) Programmes: -2code	PURPLE MASH Please see scheme of work for more details. Unit 2.1 Coding Weeks - 5 Programmes: -2code

	- 2Quiz - Writin	g Templates	Grouping an Weeks - 2 Programme -2 DIY -2Quiz	5								
	Data Files, C	ommunicating,	Planning Projec Handling Data topics, or pres	and Informati	on, Modelling a	and Simulation						
PE	Movement ga multi-skills Football		Gym and Dan Catching and (team games)	ce Throwing	Catching and (Netball) Unihoc	-	Dodgeball Skittleball		Striking and (Tennis) Athletics /S	5	Athletics / S Running and S	-
PSHE	Being in my World 1 Feeling special and safe Being part of a class Rights and responsibilitie s Rewards and feeling proud Consequences Owning the Learning Charter	Being in my World 2 Hopes and fears for the year Rights and responsibilitie s Rewards and consequences Safe and fair learning environment Valuing contributions Choices Recognising feelings	Celebrating Difference 1 Similarities and differences Understanding bullying and knowing how to deal with it Meeting new friends Celebrating the differences in everyone	Celebrating Difference 2 Assumptions and stereotypes about gender Understanding bullying Standing up for self and others Making new friends Gender diversity Celebrating difference and remaining friends	Dreams and Goals 1 Setting goals Identifying successes and achievements Learning styles Working well and celebrating achievement with a partner Tackling new challenges Identifying and overcoming obstacles Feelings of success	Dreams and Goals 2 Achieving realistic goals Perseverance Learning strengths Learning with others Group co-operation Contributing to and sharing success	Healthy Me 1 Keeping myself healthy Healthier lifestyle choices Keeping clean Being safe Medicine safety/safety with household items Road safety Linking health and happiness	Healthy Me 2 Motivation Healthier choices Relaxation Healthy eating and nutrition Healthier snacks and sharing food	Relationship s 1 Belonging to a family Making friends/being a good friend Physical contact preferences People who help us Qualities as a friend and person Self- acknowledgem ent	Relationship s 2 Different types of family Physical contact boundaries Friendships and conflict Secrets Trust and appreciation Expressing appreciation for special relationships	Changing Me 1 Life cycles - animal and human Changes since being a baby Differences between female and male bodies (correct terminology) Linking growing and learning Coping with change Transition	Changing Me 2 Life cycles in nature Growing from young to old Increasing independence Differences in female and male bodies (correct terminology) Assertiveness Preparing for transition
TRIPS					success Dinosaur Par	k			Banham Zoo			
VALUE	VALUE		Creative		Humility		Justice		Hope		Perseverance	2
HOME LEARNING PROJECT				hree-year cycle. It has been planned and implemented in Dinosaur Roar: Research and find out in depth about a dinosaur, including which period it lived, where in the world it was found and the diet.		Animal disco animal that o around the w	wery: Design o could live in a h vorld. Invent a	and create a ne abitat from so fact file to de	ew type of mewhere			
OTHER EVENTS	Roald Dahl Day 13 th Sept European Day of Languages 26 th Sept Black History Month October National Poetry Day 7 th Oct World Mental Health Day 10 th Oct Remembrance Sunday 11 th Nov			Chinese New National Sto UNICEF Day	Garden Watch Year			is adapted to live in that habitat. Europe Day 9 th May Walk to school week - 16-20 th May World Environment Day 5 th June British Heart Week - 7-15 th June World Oceans' Day - 8 th June National School Grounds Week - 13-17 th June		June		

	Anti-bullying Week 12-15 th Nov	Comic Relief / Sports Relief	Recycle Awareness Week 18-24 th June
	Children in Need Nov 18 th	World Book Day 1 st March	Team Green Britain Bike Week 18 th - 24 th June
	Road Safety Awareness Week 21-27 th Nov	Mothering Sunday 18 th March	Children's Art Day - 6 th July
	Christmas Jumper Day	World Poetry Day 21st March	World Population Day – 11 th July
	Christmas celebration or Christingle	National Autism Awareness Month April	Summer Celebration at Church
	Christmas Nativity	Good Friday	
		Easter	
		Earth Day 22 nd April	
BOOKS	Beatrice and the London Bus - Francesca Lombardo	A Village Dinosaur / Two Village Dinosaurs - Phyllis	Dr Xargle's Book of Earthlets - Jeanne Willis
	Hyde Park Squirrels – Nick Croydon	Arkle	Twisted Traditional Tales
	Katie in London - James Mayhew	Dinosaurs and all that rubbish - Michael Foreman	Into the Forest - Anthony Browne / The Pea and the
	See Inside London - Usborne	Stone Girl Bone Girl: The story of Mary Anning -	Princess - Mini Grey / Revolting Rhymes - Roald Dahl /
	The Ladybird Book of London	Laurence Anholt	The True Story of the Three Little Pigs - Jon
	London for Children - Matteo Pericoli	How to look after your dinosaur - Jason Cockroft	Scieszka / Jack and the Baked Beanstalk - Colin
	Toby and the Great Fire of London - Margaret Nash	Tom and the Island of Dinosaurs - Ian Beck	Stimpson / Once Upon a Wild Wood - Chris Riddell /
	and Jane Cope	Dinosaur Poems – Paul Cookson	Goldilocks - Allan Ahlberg

CYCLE D 2025-26	2025-26				
TERM	AUTUMN TERM	SPRING TERM	SUMMER TERM		
THEME	Amazing Women	Dragons, Giants and Monsters: legends from across the UK	Castles and Fairy Tales		
KEY- TO OPEN THE DOOR	Visits from amazing mums and other amazing women	Big feet: draw life-size pictures of the footprints of dragons, monsters and giants in water or chalk on the school playground.	Trip to Framlingham Castle		
LOCK - TO LOCK IN THE LEARNING	Mixed Up Luggage: help the famous women sort out their mixed up luggage.	Retell a legend for a TV News report	A Royal Tournament: dress as a knight or a lady, attend the royal banquet and compete in the games!		
ELLI	Changing and Learning and Learning Relationships The Changing Chameleon and the Busy Bee	Creativity and Strategic Awareness The Magical Unicorn and the Wise Old Owl	Making M and Curiosity The Connecting Spider and the Curious Cat		
LITERACY	Non-chron reports (i) (Y1/2) An Amazing Woman from History Recounts - historical events (ii) (2) - Rescue at Seal: First person recount of Grace Darling's Rescue Poems structure/vocabulary (Y1/2): Concrete poems and acrostics Familiar settings (Y1) / Personal experiences (Y2) - My Mum: Superhero - Stories about mummies Predictable phrases (Y1) / Extended stories (i)- modelled structures The Strongest Girl in the World (based on Pippi Longstocking by Astrid Lindgren)	Instructions (Y1/2): How to catch a monster/How to train a dragon/How to care for a unicorn Stories from other cultures (Y1) / Folk tales (Y2): Finn McCool / The Red Dragon of Wales / George and the Dragon / Scottish Fok Tales Poems based on theme/language (Y1/2) Dragon Poems Fantasy Worlds (Y1) / Adventure stories (Y2): Stories based on Nim's Island by Wendy Orr Extended stories (ii) (Y2) Beaver Towers - Nigel Hinton	Non-Chronological Reports (ii) (Y1/2) Knights Labels/Lists/Captions (Y1) / Recounts - personal experiences (i) (1/2) The day my class visited Framlingham Castle Traditional tales (Y1)/Own versions of trad. tales (Y2): Once Upon a Time: Rapunzel, Rumplestiltskin, The Princess and the Frog, The Princess and the Pea. Persuasion leaflets and posters (Y1) / Explanations (Y2) Catapults and Murder Holes: How to attack and defend a castle Poems descriptions/patterns (Y1/2):		
USE OF FILM		The Myth of Finn McCool (Vimeo) George and the Dragon	What was life like? Episode 6 Framlingham Castle Sir Gawain and the Green Knight BBC Schools		
ORACY	My favourite amazing woman is : present your home-learning research to the class Christmas Nativity : speak and sing in front of an audience.	Breaking News! Retell a legend for a TV News report	Once upon a time : retell a fairy tale to another class of children.		
MATHS	See White Rose planning overview for each year group	See White Rose planning overview for each year group	See White Rose planning overview for each year group		
SCIENCE SCIENCE Working Scientifically Asking simple	Animals inc humans (Y2) Notice that animals, including humans, have offspring which grow into adults.	Seasons- Winter (Y1) Identify seasonal and daily weather patterns in the United Kingdom. Observe changes across the 4 seasons.	Plants (Y2) Observe and describe how seeds and bulbs grow into mature plants.		

questions and recognising that they can be answered in different ways Observing closely, using simple equipment Performing simple tests Identifying and classifying Using their observations and ideas to suggest answers to questions Gathering and recording data to help in answering	Find out about and describe the basic needs of animals, including humans, for survival (water, food and air). Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. Scientists (W/S) Asking simple questions and recognising that they can be answered in different ways. Observing closely, using simple equipment. Performing simple tests. Identifying and classifying. Using their observations and ideas to suggest answers to questions. Gathering and recording data to help in answering questions.	Observe and describe weather associated with the seasons and how day length varies. Everyday materials (Y1) Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. Describe the simple physical properties of a variety of everyday materials. Compare and group together a variety of everyday materials on the basis of their simple physical properties	Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Seasons - Summer (Y1) Identify seasonal and daily weather patterns in the United Kingdom. Observe changes across the 4 seasons. Observe and describe weather associated with the seasons and how day length varies.
questions. HISTORY	KQ Who was the bravest woman that ever lived and why? Study the lives of significant women in history:- Boudicca (Suffolk link), Grace Darling, Amelia Earhart, Rosa Parks, (link to Black History Month), Emmeline Pankhurst, and Edith Cavell (Norfolk link) Who were they? When and where did they live? What was their job/role? What acts of bravery did they do and why? Children decide who they think was the bravest and make an argument for their choice. Significant events the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods significant historical events, people and places in their own locality.	KQ Did dragons and monsters really exist and how do we know about them today? Find out about significant legends of the UK:- Black Shuck (Suffolk) St Gearge and the Dragon (England), the Loch ness Monster (Scotland), the Giant's Causeway (Northern Ireland), Gelert the Dog - Beddgelert (Wales). When and where did the legend originate? What are the actual facts surrounding the character or event? events beyond living memory that are significant nationally or globally changes within (beyond) living memory. Where appropriate, these should be used to reveal aspects of change in national life	KQ What was it like living in Framlingham Castle? Where is it? When was it built? How was it constructed (shape, materials) Who lived/worked there? What effect did the castle have on the town when it was built? What effect does the castle have on the life of the town today? Find out about Framlingham Castle significant historical events, people and places in their own locality. events beyond living memory that are significant nationally or globally changes within (beyond) living memory. Where appropriate, these should be used to reveal aspects of change in national life
GEOG	Animals around the world - what lives where? Investigate different types of environment (polar, rainforest, desert, oceans)	What weather do we associate with the UK? Find out about rainfall in different seasons.	Why were castles built in particular locations in Suffolk?

What are the features of the environment?	(including extremes - floods and droughts - effects	Identify the locations of castles in Suffolk
How are animals adapted to that environment?	on people and places)	(Framlingham, Orford, Eye, Bungay)
What effects does human activity have on the	Snowfall - effects on people and places	What are the geographical features of the land
environments? (pollution, deforestation, global	Winds and waves - effects on people and places of	around the castle?
warming, plastics in oceans)	gales and hurricanes	Why was the castle built in that location (link to
What changes can be made to improve these	How does the weather affect what ids grown (fruit,	rivers, coast, land height)?
environments?	vegetables, crops)	Identify major castle in each country of UK (The
		Tower of London (England), Edinburgh Castle
name and locate the world's 7 continents and 5 oceans	Countries of UK - physical and human features linked	(Scotland), Caernarvon Castle (Wales), Carrickfergus
use world maps, atlases and globes to identify the	to each country	Castle (N. Ireland) - compare the location in terms of
United Kingdom and its countries, as well as the	name, locate and identify characteristics of the 4	geographical position (river/land height)
countries, continents and oceans studied at this key	countries and capital cities of the United Kingdom	
stage	and its surrounding seas	Create a fairy tale map with a key - give reasons why
	identify seasonal and daily weather patterns in the	it was built in that location.
	United Kingdom and the location of hot and cold areas	
	of the world in relation to the Equator and the North	use simple compass directions (North, South, East
	and South Poles	and West) and locational and directional language to
	use basic geographical vocabulary to refer to	describe the location of features and routes on a map
	Key physical features, including: beach, cliff, coast,	
	forest, hill, mountain, sea, ocean, river, soil, valley,	use aerial photographs and plan perspectives to
	vegetation, season and weather	recognise landmarks and basic human and physical
	key human features, including: city, town, village,	features; devise a simple map; and use and construct
	factory, farm, house, office, port, harbour and shop	basic symbols in a key
	use simple fieldwork and observational skills to study	Countries of UK - physical and human features linked
	the geography of their school and its grounds and the	to each country
	key human and physical features of its surrounding	name, locate and identify characteristics of the 4
	environment.	countries and capital cities of the United Kingdom
		and its surrounding seas
		-

ART	Danube -	Colorado -	Danube -	Colorado -	Danube -	Colorado -
	3D - Caribbean inspired	Drawing - Human Figure	Collage - UK city	Collage - A3 outline of	Painting- Fantasy	Painting - Fantasy
	sculptures based on Zemi	proportions. Using pencils	landscape collage inspired	the UK. Collage with small	paintings - Julie Bell	paintings by Paul Lehr
	- sculptural object	to sketch human body	by Peter Brown's	photos from around the	Kirin: Morning Daydream.	'Parapet in Golden Light'-
	housing the spirit	adding lines of different	Grayson's Piccadilly and	country (magazines,	Colour mixing, adding	mixing colour and adding
	Textiles - cold tones	thickness.	Waterloo Bridge.	catalogues, local	white to create a tint of	black to create tones of
	card wraps and warm	3D - Famous statues -	Drawing - Michelangelo	newspaper) - places,	a colour.	colour.
	tone card wraps	Christ the Redeemer	inspired side portraits	monuments, geographical	Printing - Circular prints	Textiles - applying
	(different sizes). Class	(1931) - Paul Landowski	using pencil, graphite and	features, traditional	onto watercolour	Brusho colours to fabric
	final piece inspired by	and Statue of Liberty	pastels. Study of	costumes. Small group	background overworked	squares and working over
	Piet Mondrian's Victory	(1886) - Frederic	portraits and side profile	projects.	with charcoal Rina Bakis'	with oil pastels to create
	Boogie Woogie	Auguste Bartholdi	drawings.	Printing - positive and	Energetic Circles	Caribbean inspired
		5	5	negative overlaid prints	5	textile.
				in primary colours.		
D&T	Danube - Feeding the	Colorado - Electricity—	Danube - Design and	Colorado - Where does	Danube - Design and	Colorado - Design a toy
	Sick (Florence	design and make a torch.	make a postcard, from	food come from? Learn	make a windmill. How can	with moving parts
	Nightingale) - the	Who invented the light	different parts of the	about the processes	you make the base	(Automaton) - leavers
	importance of a balanced	bulb? Thomas Edison	UK, with moving parts.	involved in making food.	strong? How can you	and gears. Who is the
	diet. Food groups. Design	study	Which parts should	Bread Baking.	make the blades spin?	target audience?
	a healthy meal for a		move?			
	patient.					
RE	JUDAISM	CHRISTIANITY	ISLAM	CHRISTIANITY	CHRISTIANITY	JUDAISM
	Teshuvah/GD	Saviour/Jesus	Allah/Mercy	Resurrection/Joy	Disciple/Faith	Torah/Rabbi
	Why do Jewish families	Why was Jesus given the	How do some Moslims	What are the est	Why do Christians trust	Why is the Torah such a
	talk about repentance at	name Saviour?	show Allah is	symbols of Jesus' death	Jesus and follow him?	joy for the Jewish
	New Year		compassionate and	and resurrection at		community?
			merciful?	Easter?		
COMPUTING	PURPLE MASH	PURPLE MASH	PURPLE MASH	PURPLE MASH	PURPLE MASH	PURPLE MASH
	Please see scheme of	Please see scheme of	Please see scheme of	Please see scheme of	Please see scheme of	Please see scheme of
	work for more details.	work for more details.	work for more details.	work for more details.	work for more details.	work for more details.
	<u>Unit 1.1</u>	<u>Unit 2.4</u>	<u>Unit 2.2</u>	<u>Unit 2.7</u>	<u>Unit 2.3</u>	<u>Unit 2.8</u>
	Online safety and	Questioning	Online Safety	Making Music	Spreadsheets	Presenting Ideas
	exploring Purple Mash	Weeks - 5	Weeks- 3 (2 weeks	Weeks - 3	Weeks- 4 (2 weeks	Weeks - 4
	Weeks - 4	Programmes:	before and 1 week	Programmes:	before and 2 weeks	Programmes:
	Programmes:	- 2Question (Binary	after half-term)	- 2Sequence	after half-term)	-2Connect (Mind Map)
	- Avatar creator	Databases)	Programmes:		Programmes:	-2Create a Story (ebook)
	- Paint Projects	- 2Calculate	-Writing Templates	<u>Unit 2.3</u>	-2calculate	-2Quiz Writing
	- Writing Templates	(spreadsheet)	-Displayboards	Spreadsheets		-Templates
	- 2Count (Pictograms) -	- 2Investigate	-2Respond (2Email)	Weeks- 4 (2 weeks	<u>Unit 1.3</u>	
	2Explore (Music)	(database)		before and 2 weeks	Pictograms	
			<u>Unit 1.6</u>	after half-term)	Weeks - 3	
	<u>Unit 1.5</u>	<u>Unit 2.2</u>	Animated Story Books	Programmes:	Programmes:	

PE	Data Files, Communicating areas, such as researching		Online Safety Weeks- 3 (2 weeks before and 1 week after half-term) Programmes: -Writing Templates -Displayboards -2Respond (2Email) e Planning Projects, Searching Handling Data and Informat g topics, or presenting informat		tion, Modelling and Simulation nation to others]		n, Testing and Evaluating. [Th		his strand be taught by linkin		ng with other c	urriculum
rc	Movement games and multi-skills		Gym and Dance Catching and Throwing		Catching and Throwing (Netball)		Dodgeball Skittleball		Striking and Fielding (Tennis)		Athletics / Swimming Running and Jumping	
	Football	(team games) Unihoc			Athletics /Swimming							
PSHE	Being in my World 1 Feeling special and safe Being part of a class Rights and responsibilitie s Rewards and feeling proud Consequences Owning the Learning Charter	Being in my World 2 Hopes and fears for the year Rights and responsibilitie s Rewards and consequences Safe and fair learning environment Valuing contributions Choices Recognising feelings	Celebrating Difference 1 Similarities and differences Understanding bullying and knowing how to deal with it Meeting new friends Celebrating the differences in everyone	Celebrating Difference 2 Assumptions and stereotypes about gender Understanding bullying Standing up for self and others Making new friends Gender diversity Celebrating difference and remaining friends	Dreams and Goals 1 Setting goals Identifying successes and achievements Learning styles Working well and celebrating achievement with a partner Tackling new challenges Identifying and overcoming obstacles Feelings of success	Dreams and Goals 2 Achieving realistic goals Perseverance Learning strengths Learning with others Group co-operation Contributing to and sharing success	Healthy Me 1 Keeping myself healthy Healthier lifestyle choices Keeping clean Being safe Medicine safety/safety with household items Road safety Linking health and happiness	Healthy Me 2 Motivation Healthier choices Relaxation Healthy eating and nutrition Healthier snacks and sharing food	Relationship s 1 Belonging to a family Making friends/being a good friend Physical contact preferences People who help us Qualities as a friend and person Self- acknowledgem ent	Relationship s 2 Different types of family Physical contact boundaries Friendships and conflict Secrets Trust and appreciation Expressing appreciation for special relationships	Changing Me 1 Life cycles - animal and human Changes since being a baby Differences between female and male bodies (correct terminology) Linking growing and learning Coping with change Transition	Changing Me 2 Life cycles in nature Growing from young to old Increasing independence Differences in female and male bodies (correct terminology) Assertiveness Preparing for transition
TRIPS							Framlingham Castle					
VALUE	Friendship Peace Our Values For Life curriculum runs over a th			Consideration / Respect / Forgiveness Reverence hree-year cycle. It has been planned and implemented in			Wisdom Thankfulness partnership with our local faith communities.					
HOME LEARNING PROJECT OTHER	Admirable Woman: Conduct research and find out in depth about a modern day amazing woman. Roald Dahl Day 13 th Sept				Local Legends: Conduct research and find out in depth about a legend or myth that took place in the local area (Norfolk or Suffolk) Epiphany 6 th Jan				Castles: Conduct research about a different castle from around the UK. Make a model, label the features, find out about the history of it. Europe Day 9 th May			
EVENTS	European Day of Languages 26 th Sept Black History Month October				Big Schools Garden Watch RSPB 16-30 th Jan Chinese New Year				Walk to school week - 16-20 th May World Environment Day 5 th June			

	National Poetry Day 7 th Oct World Mental Health Day 10 th Oct Remembrance Sunday 11 th Nov Anti-bullying Week 12-15 th Nov Children in Need Nov 18 th Road Safety Awareness Week 21-27 th Nov Christmas Jumper Day Christmas celebration or Christingle Christmas Nativity	National Storytelling Week 28 th Jan - 4 th Feb UNICEF Day for Change 3 rd Feb Safer Internet Day 7 th Feb Comic Relief / Sports Relief World Book Day 1 st March Mothering Sunday 18 th March World Poetry Day 21 st March National Autism Awareness Month April Good Friday Easter Earth Day 22 nd April	British Heart Week - 7-15 th June World Oceans' Day - 8 th June National School Grounds Week - 13-17 th June Recycle Awareness Week 18-24 th June Team Green Britain Bike Week 18 th - 24 th June Children's Art Day - 6 th July World Population Day - 11 th July Summer Celebration at Church
BOOKS	Pippi Longstocking – Astrid Lindgren The Great Big Book of Families – Mary Hoffman The Best Mother- CM Surrisi When Hitler Stole Pink Rabbit – Judith Kerr Great Women Who Changed the World / Great Women Who Changed History – Kate Pankhurst Usborne Famous Lives – Florence Nightingale, etc	Beaver Towers – Nigel Hinton Scottish Folk and Fairy Tales – Theresa Breslin and Kate Leiper George and the Dragon – Chris Wormell The Egg – MP Robertson	King Arthur and the Knights of the Round Table - Marcia Williams The Paper Bag Princess - Robert Munsch Rapunzel - Sarah Gibb See inside Castles - Katie Daynes The Kiss That Missed - David Melling