Long Term Curriculum Plan 2025-2026 Finlay Community School

At Finlay, we aim to teach a broad and balanced curriculum that enables children to enjoy, achieve and succeed in line with the National Curriculum. This correlates with our school vision of Aspire, Belong and Achieve. We provide apportunities to develop the children's cultural capital and ensure they are life-long learners, who are ready for the next step of their education and to thrive in society. In addition to teaching the National Curriculum, we also aim for our children to leave school with a SMILE! Our SMILE values are: social awareness, mental health and wellbeing, independence, life skills and excellent aspirations. We provide apportunities to develop these values in all curriculum areas.

Each term, we have an overarching theme, linked to History or Geography. Although each term has an explicit theme, individual foundation subjects are taught explicitly and the appropriate skills developed and knowledge taught.

This document shows you an overview of themes from Reception to Year 6, and how foundation subject content has been sequenced to ensure coverage over the year.

Example Timetable

	LI	L2	Assembly	Break	L3	L4	Lunch	L 5	L6	Story
Mon	Daily	Maths	RE assembly	Snack chat	Reading/	Literacy		Spellings/	History/Geography	
IVIDAL	Maths				Phonics			Catch up		
								intervention		
Tues	Daily	Maths	RE assembly	Snack chat	Reading/	Literacy		Spellings/	PE	
Tues	Maths				Phonics			Catch up		
								intervention		
Wed	Daily	Maths	Music assembly	Snack chat	Reading/	Literacy		Spellings/	Music and RE	
vveu	Maths				Phonics			Catch up		
								intervention		
Thurs	Daily	Maths	Spanish	Snack chat	Reading/	Literacy		Spellings/	Science	
nuus	Maths				Phonics			Catch up		
								intervention		
Fri	Daily	RSHE	Celebration	Snack chat	Reading/	Computing		Spellings/	Art/DT	
111	Maths		Assembly		Phonics			Catch up		
								intervention		

Intent and implementation:

- □ Each subject has an intent document created by the subject leader. This document has a progression of knowledge, skills and understanding overview, expectation for lesson implementation and knowledge organisers where appropriate.
- □ These documents are available to view in subject leader folders and on the school website.
- □ The intent of this document is to provide staff with a long term plan and to demonstrate how the knowledge, skills and understanding are sequenced to ensure progression and coverage.

	Autum	n Term	Sprin	g Term	Summe	er Term
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	l st September – 24 th October 7 weeks and 3 days (Inset 1/2 September)	3 rd November – 19 th December 7 weeks	5 th January - 13 th February 5 weeks and 4 days (Inset 5 th Jan)	23 rd February - 27 th March 5 weeks	13 th April – 22 nd May 5 weeks and 4 days (Bank Holiday 4 th May)	st June - 17 th July 6 weeks and 4 days (Inset I st June)
	It's Good to	Lets	I wonder:	I wonder:	Once Upo	on a Time
	.be Me	Celebrate	What it's like in space? What it's like in Australia? What it's like in Antarctica?	What is it like in the forest? What is it like at The Farm?	(Moving on up we	for the last two eks)
Experiences	Family members come in and	Visitors come in from different	Space box arrive to include space resources,	Visit to The Farm		Slimbridge
and trips	spend a session	religions and	story books about Space			
	with pupils	cultures to share	Whatever next and the			
	creating timeline	experiences about	resources from that			
	of early life and sharing	their celebrations	story			
	experiences -	Experience				
	being me.	Christmas – The Church				
Reading Books	Astro Girl – Ken Wilson-Max	The ugly duckling	Aliens love underpants – Claire Freedman	Look up! – Nathan Bryon	Whatever next	: – Jill Murphy
Books		Shubh Diwali! -		Farmyard Hullabaloo -	Dear Miss -	Rachel Elliot
	Funny bones - Allan Ahlberg	Chitra Soundar	Koala who could – Rachel Bright	Giles Andreae		er of Disguise - Ben nley
Literacy	Recount incidents	Posters and	Postcard from a location	Writing about animals -	Story writing: Once	Jack and the
Genres	in own life to	invites for		farmyard animals	Upon a Time	Beanstalk
	other children or adults: verbally	birthday party/ celebration				
	or written (initial					
	sounds)					

					Goldilocks and the three bears	Letter to my new teacher
Writing .objectives	Children to be able to identify and write their names. Initial sounds Labelling things. CVC words.	CVC / CCVC words. Caption writing	Caption writing	Sequencing of the story. Rhyme Retelling of the story.	Children to use their phonics knowledge to write sentences. Fairytale story writing	Children to use their phonics knowledge to write sentences. Letter to my new teacher.
Maths Objectives	Counting to 5 Developing spatial reasoning including position and shape.	Counting to 10 Developing Spatial Reasoning – including length, weight, capacity and volume	Composition within a number & calculating within a number. Patterns and Relationships including repeated patterns, shapes and colours. Patterns and Relationships including times, events, making connections.		Composition within a number & calculating within a number. Developing Spatial Reasoning	Equal Groups & Distributing Equally & Securing and using Number Facts. Patterns and Relationships
Phanics	Read First 16 Set I sounds Learning to blend: Word Time I.I to I.4 with white speed sound cards. Fred Finger routines Spell using Fred Fingers CVC Fred Talk Games	Read all single letter sounds and blend orally Read words: Word Time I.I to I.4 on Green Word Cards. Review previously taught words (I.I to I.4) Spell using Fred Fingers CVC	Read to blend all CVC and learn Set Special Friends, review Set single letter sounds (reading anly) Read 3 sound words: Word Time 1.5 and 1.6 Review Word Time 1.2 to 1.4 Read 3 sound nansense words includes with Set and Special friends (chit) Spell using Fred Fingers including SF	CCVC, CVCC and 5 sound words (stamp/strop) Read 4/5 sound words: Word Time 1.6 and 1.7 Review Word Time 1.2 to 1.5 Read 4 sound nonsense words Spell using Fred Fingers 4/5 sound	Set 2 to be taught- focus on first half ay/ee/igh/ow/oo/oo teaching 3 sounds a week Read green words with set 2 sounds in. Continue to review Word Time 1.6 and 1.7 Read 3/4 sound nonsense words Spell using Fred Fingers Build fluency with commonly occurring storybook words (with/off/have)	Set 2 Sounds - focus an 2 nd half ar / ar / air/ ir/au/ay teaching 3 sounds a week. Read green words with set 2 sounds in. Continue to review Word Time 1.6 and 1.7 Read 3/4 sound nonsense words Spell using Fred Fingers Build fluency with commonly occurring storybook words (with/off/have)
Minimum book band book RWI	IB	IC	Ditty PCM	Red Ditty Books	Read green books.	Read green ar purple books

linked to						
Phonics	11.	l li	7	DI . I I I	T 1	1.7.1
Focus Subject	History: changes	Looking at	Journeys we have been	Physical and human		ral Tales
– History or	from baby to	celebrations in	on and how we have	geography and features of	History - retell the	past from a story
Geography	now	different religions Christmas	got there - transport	hot and cold places. Compare and contrast.	Litaracu Pacus - rh	yme, retelling stories
	People who help	Bonfire night		Conquire and continues.	Literacy focus - 111	gite, releasing stories
	us: Jobs of our	What makes us				
	parents	special? What do				
	fuielus	we celebrate?				
Science	Animals including humans / baby		I wonder what it is like		Living things and	Understanding plants
	anii	mals	in Space		their habitats	
			Everyday materials			
Art/DT	ART - draw/paint	ART- Autumn	DT- Rocket - junk	ART - colour mixing	DT- Make a	DT: Healthy me:
	a self portrait	Collage using	modelling		bear/pig/wolf mask	food preparation
		leaves and			linked to traditional	
		celebrating this			tales	
		time of year				
		4.D.TD				
		ART- Bonfire				
_		night painting				
Computing	Interact and	Explore a	Collect information,	Explores a computer /	Can use a simple	Interact and
	explore their	teacher-	e.g., by taking	laptop using the	programme such as	explore their
	environment	selected	photographs or	keyboard and mouse.	paint to draw a	environment
	using a range	website to	collecting object.		picture	using a range of
	of multimedia	find a desired	Use ICT to sort and			multimedia
	equipment,	page, using	sequence objects on			equipment,
	including	hyperlinks and	a screen or			including digital
	digital	navigation	interactive			cameras, video
	cameras,	buttons	whiteboard.			cameras,
	video					microscopes etc.
	cameras,					This could also
	microscopes					include the use
	etc. This					of tablets e.g.
	could also					iPad to capture
	include the					still and moving
	use of tablets					image.
	e.g. iPad to					
	capture still					
	and moving					
	image.					

RE	F4 Being special:	F2 Why is	FI Why is the word 'God'	F3 Why is Easter special	F5 What places are	F6 What
	where do we	Christmas special	so important to	to Christians?	special and why?	times/stories are
	belong?	for Christians?	Christians?		1	special and why?
	d	U				7
Music	Me!	My Stories	Everyone!	Our World	Big Bear Funk	Reflect, Rewind,
						Replay
PE	R.1 Chase games	R.2 Gymnastics	R.3 Underarm throw and	R.4 Throwing, passing	R.5 Multi directional	R.6 Bouncing and
	· ·	· ·	rolling	and catching	chase games and	dribbling
	+ I activity each	+ 1 activity each		0	racing	8
	week set up to	week set up to			ů	
	develop Gross	develop Gross	+ I activity each week	+ I activity each week set	+ I activity each	+ 1 activity each
	Motor – lead by	Motor - lead by	set up to develop Gross	up to develop Gross	week set up to	week set up to
	an adult (perhaps	an adult (perhaps	Motor – lead by an	Motor – lead by an adult	develop Gross Motor	develop Gross Motor
	in the afternoons	in the afternoons	adult (perhaps in the	(perhaps in the afternoons	– lead by an adult	– lead by an adult
	through	through	afternoons through	through Continuous	(perhaps in the	(perhaps in the
	Continuous	Continuous	Continuous Provision)	Provision)	afternoons through	afternoons through
	Provision)	Provision)			Continuous	Continuous
					Provision)	Provision)
Jigsaw/	R.I Being me in	R.2 Celebrating	R.3 Dreams and goals	R.4 Healthy me	R.5 Relationships	R.6 Changing me
R [°] SHE	my world	difference			'	

	Autum	n Term	Spring	j Term	Summe	er Term
	Autumn 1	Autumn 2	Spring I	Spring 2	Summer 1	Summer 2
Year 1	1 st September – 24 th October 7 weeks and 3 days (Inset 1/2 September)	3 rd November – 19 th December 7 weeks	5th January – 13th February 5 weeks and 4 days (Inset 5th Jan)	23 rd February – 27 th March 5 weeks	13 th April – 22 nd May 5 weeks and 4 days (Bank Holiday 4 th May)	l st June – 17 th July 6 weeks and 4 days (Inset l st June)
	Finlay T.o.	y Factory	Where oh Where	e is Finlay Bear	The Great	Space Race
Trips and Experiences	Toy museum box from Wilson Trust to handle artefacts Parents come in and create toy timelines in living memory with the children	Partamime – Everyman theatre	Walk around the local area	Key tourist attraction walk in Gloucester city centre, to cover: The Cathedral (don't need to do an organised tour through them) Beatrix Potter museum and shops near here. The cross The Roman remains outside boots Through kings Walk The water sprinkler area by Iceland – eat lunch here on the benches		ast Off experience
Reading Book	Handa's surprise - Eileen Browne	Cinderella in New York - Zim Zam Zoom -	Ruby's worry – Tom Percival The lion inside –	We all went on Safari – Lauri Krebs	Meerkat Mail - Emily Gravett	My Hair – Hannah Lee Rumble in the
	Oof makes an ouch – Duncan Beedie	Zum Zam Zoom – James Carter	Rachel Bright	The bad-tempered ladybird – Eric Carle	I can only draw worms – Will Mabbitt	Jungle - Giles Andreae
Literacy Genres	The Little Red Hen (imitate 3 weeks)	Where going on a bear hunt (rewrite	The papaya that spoke (rewrite and imitate 3 weeks)	In my Garden (poem)	Handa Surprise (rewrite and imitate 3 weeks)	Instructions

	The magic parridge pat (imitate 3 weeks)	and imitate 3 weeks) The gingerbread man (rewrite and imitate 3 weeks) (Writing assessment)	The tiger who came to tea. (rewrite and imitate 3 weeks.)	World book day (Poem) The hungry Caterpillar (writing assessment)	Recount of trip to techniques.	Letter to my teacher (writing assessment)
Maths Objectives	Number and place value: Up to at least 20 Geometry: properties of shape Addition and subtraction	Number and place value: up to 100 Addition and subtraction: Facts of 7-10 Geometry: properties of shape	Addition and subtraction: Facts of 11-16 Measurement – length	Addition and subtraction: Facts of 17-20 Fractions Geometry: Position and direction	Addition and subtraction Measurement – Time	Multiplication and division Measurement: Money Measurement – Mass and capacity
Phanics	Teach set 2 sounds—teach to gaps. Read all Set 2 Sounds and Phonics Green Words Read Set I Phonics Green Words and build speed Read nonsense words Spell using Fred Fingers	Teach set 2 saund gaps Read all Set 2 Sounds and Phonics Green Words Read Set I Phonics Green Words and build speed Read nonsense words Spell using Fred Fingers	Teach Set 3 first half (ea / ai / a-e/ i-e /o-e /u-e/ aw/ are / ur) Read Set 3 Sounds and matched Phonics Green Words (once reading Set 2 sounds and words confidently) Read Set I and 2 Phonics Green Words and build speed. Read nonsense words.	Teach Set 3 secand half (er/ aw/ ai/ aa/ ew/ ire/ ear /ure.) Saunds and matched Phonics Green Words Read Set 1, 2 and 3 Phonics Green Words and build speed Read nonsense words Spell using Fred Fingers: Set 2 and 3 words	Review Set 3 sounds, teaching to gaps. Sounds and matched Phonics Green Words Read Set 1, 2 and 3 Phonics Green Words and build speed Read nonsense words Spell using Fred Fingers: Set 3 words with matching Set 2 sound words for review.	Read all of Set 1,2 and 3 Corresponding Phonics Green Words Read Set 1, 2 and 3 Phonics Green Words speedily Read nonsense words Spell using Fred Fingers: Set 2 and 3 words

			Spell using Fred Fingers: focus on Set 2 word.		(Phonics screening check – June)	
Minimum book band book RWI linked to Phonics	Read purple books.	Read pink baaks	Read orange books	Read yellow books	Read yellow books	Read Blue books
Facus Subject - History ar Geography	History – change in toys over time – look at different eras of history – e.g. Victorian toys to electronic toys. What has changed? What is the same?		Geography Local area, our school, the UK	Geography Hot and cold places Arctic V Australia	History – Change in transpart over time	History - Neil Armstrang and Tim Peake Significant people in the past Reasons why they acted as they did Modern day space travel - Elan Musk Space travel
Science	Types of materials and their properties – make a toy		Seasanal changes	Wonder	Understanding plants, trees, structure of a plant/tree	Animals including humans - common animals: fish, amphibians etc and carnivores, omnivores, herbivores
Computing	1.1: We are treasure hunters Computer science	1.2: We are TV chefs Information Technology Digital Literacy Computer science	1.3: We are digital artists Information Technology Digital Literacy	1.4: We are publishers Information Technology Digital Literacy	1.5: We are rhythmic Information Technology Digital Literacy	1.6: We are detectives Information Technology Digital Literacy
RE	1.10 What does it mean to belong to a faith community?	1.1 What do Christians believe God is like?	1.7 Who is Jewish a	nd how do they live?	1.2 Who do Christians say made the world?	1.9 How should we care for the world and for others, and why does it matter? (C, J, NR)
Music	Hey you!	Rhythm In The Way We Walk and Banana Rap	In The Groove	Round And Round	Your Imagination	Reflect, Rewind, Replay
Art and DT Cross Curricular	ART draw a toy/teddy- could be a modern toy or toy from the past.	DT- Construction and Mechanical Skills- make a toy	DT: Textiles- Make a stuffed toy or puppet using a running stich	ART Painting hot and cold places (Artic V Australia)	DT: Making a rocket	ART Collage- space art collage

	Could be children's own item.	car using axels and wheels		Using Cold and warm colours		
PE	1.1: Underarm throw and rolling	1.2: Gymnastics	1.3: Dance	1.4: Catching and passing and overarm throw	1.5: Athletics	1.6: Bouncing and dribbling
	Developing practical game skills	Develop practical skills in gymnastics	Develop practical skills in dance	Developing practical game skills	Develop practical skills in athletics	Developing practical game skills
Jigsaw/RSHE	1.1 Being me in my world	1.2 Celebrating difference	1.3 Dreams and goals	1.4 Healthy me	1.5 Relationships	1.6 Changing me

	Autum	n Term	Spring	Term	Summer	Term	
	The Great Fire	of London and	Around the Wo	rld in Days	Heroes in Hist	ory: Florence	
	The T	udors	Passpor	t theme	Nightingale and Mary Seacole –		
					Black History focus		
Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	1 st September –	3rd November -	5 th January – 13 th	23 rd February -	13 th April - 22 nd	l st June – 17 th	
	24 th October	19 th December 7 weeks	February	27 th March	May	July	
	7 weeks and 3 days (Inset 1/2	1 Weeks	5 weeks and 4 days (Inset 5 th	5 weeks	5 weeks and 4 days (Bank Holiday	6 weeks and 4 days (Inset I st	
	September)		Jan)		4th May)	June)	
Trips and	Tudor/ Great Fire	Visit from the Fire	Bristol - Wild Place	Experience Easter at	Talk from a nurse/	Visit to Crickley Hill	
Experiences	of London	Brigade - Fire	- identify animals	The Church	paramedic/doctor -	– inspiration for	
'	workshop - either	Safety	from all continents		people who help us.	wood descriptions	
	in school or at the				Ambulance visit	- can have a	
Reading Books:	museum Flat Stanley – Jeff	Fluff the Farting	Mr Gum (Andy	The Twits – Roald	Firework make	picnic here.	
Remarky Books.	Brown	Fish - Michael	Stanton)	Dahl	by Phillip	o .	
		Rosen					
	The day the	- . •					
	crayons quit	The Owl who was					
	Drew Daywatt	Afraid of the Dark - Jill Tomlinson					
	The proudest blue –	0,000 1,004 1004 0					
	Ibtihaj Muhammad						
	No dragons for tea						
	- Jean E Pendziwal						
1.1	Donah In III	Newspan	Traditional tale –	De alass	Managhar Litt	1 -1112	
Literacy Genres:	Back to school writing activities	Newspaper report – Great Fire of	Goldilocks (3	Poetry – animals (2 week)	Narrative - Lights on Cotton Rock (2 weeks)	Letter writing based on Lila	
	(TBC - 3 days)	London	weeks)	(2 ///200)	Contract (2)Waster)	running away	
	0	(3 weeks)				(Firework Makers	
						Daughter) 3 weeks	

	Complaint letters – Day the Crayans Quit (3 weeks)	Narrative – Mog's Christmas (2 weeks)	Fact File – animal (2 weeks)	Persuasive Leaflet – Visit the UK (3 weeks)	NCR – recount of ambulance visit/paramedic talk (2 weeks)	Instructional writing (Making a Tealight holder out of clay) (2 weeks)
	Narrative – Owl Babies (2 weeks)	Independent writing: Narrative – The Owl who was afraid of the dark (I week)		Independent write: persuasive leaflet on a new country (2 weeks)		Letter to my new teacher (independent writing 2 weeks)
	Biography – Samuel Pepys (2 weeks)					
Maths Objectives	Number and place value Geometry: properties of shape Addition and subtraction: Addition	Addition and subtraction: Subtraction Geometry: Properties of shapes Multiplication and division Geometry: Position and direction	Multiplication and division: Multiplication tables Measurement: Length and mass	Fractions Measurement: Time Measurement: Maney	Statistics Measurement: Capacity and Temperature	Place value – secure Addition and subtraction – secure Multiplication and division – secure
Phonics	Read all of Set 1,2 and 3 Sounds in multi-syllabic words Sounds and corresponding Phonics Green Words Read Set 1, 2 and 3 Phonics Green Words speedily Read nonsense words	Read all of Set 1,2 and 3 Sounds in multi-syllabic words Sounds and corresponding Phonics Green Words Read Set 1, 2 and 3 Phonics Green Words speedily. Read nonsense words	Read all of Set 1,2 and 3 Sounds in single syllable/multi- syllabic words with fluency Sounds and matched Phonics Green Words Speedily Read multi- syllabic words. Read nonsense words Spell using Fred Fingers: multi- syllabic, Set 2 and 3 words	Read all of Set 1,2 and 3 Sounds in single syllable/multi- syllabic words with fluency Sounds and matched Phonics Green Words speedily Read multi-syllabic words Read nonsense words Spell using Fred Fingers: multi-	Access comprehension and spelling programmes.	Access comprehension and spelling programmes

	Spell using Fred	Spell using Fred		syllabic, Set 2 and		
	Fingers: Set 2 and	Fingers: Set 2 and		3 words		
	3 words	3 words				
		Concentrate on				
		fluency.				
Minimum book	Read blue books.	Read Grey books	Read grey books	Assessed as off	Whole class reading -	Whole class
band book RWI			with fluency and	the programme.	VIPERS focus	reading – VIPERS
linked to Phanics			camprehensian.			focus
				Whole class		
				reading - VIPERS		
			0 1	focus		11.
Focus Subject -	History	History of houses		ost card theme	History – Florence	History – Mary
History or	What happened in	- how have they		tinents and the five	Nightingale	Seacole
Geography	Great Fire of	changed/types of	OCE		Significant people in	Significant people
	London	houses The Tudors – walk		on each continent	the past	in the past
	Significant events in the past	through Gloucester	Make comparisons by		Reasons why people	Reasons why
	Geography:	Geography: Make	10200	wis	in the past acted as they did	people in the past acted as they did
	Locating London	simple maps			Geography: Locating	make as a leg and
	on a map/ key	2501926 210022			key places - Crimea	
	attractions				and Florence	
Science	Everyday materials	Animals and their	Animals including	Wander	Observe how plants	Animals including
5,515,155	Identify and	habitats	humans - how		grow	humans - how
	compare suitability		offspring grow -			humans stay alive
	of materials -		children to adults			Healthy lifestyle
	making a lamp					and exercise
Computing	2.1: We are	2.2: We are game	2.3: We are	2.4: We are safe	2.5: We are animators	2.6: We are
	astronauts	testers	photographers	researchers		zoologists
					Information	
	Computer science	Computer science	Computer science	Information	Technology	Information
	5	D I I	Information	Technology	Digital Literacy	Technology
	Digital Literacy	Digital Literacy	Technology	Digital Literacy		Digital Literacy
			Digital Literacy			
RE	1.6 Who is a	1.3 Why does	1.6 Who is a	1.5 Why does	1.4 What is the 'good	1.8 What makes
	Muslim and how	Christmas matter to	Muslim and how	Easter matter to	news' Christians	some places sacred
	do they live?	Christians?	do they live? Part	Christians?	believe Jesus brings?	to believers? (C,M)
	o o		2.			
Music	Hands, Feet and	Но Но Но	I Wanna Play In A	Zootime	Friendship Song	Reflect, Rewind,
	Heart		Band			Replay

Art and DT Cross Curricular	Art: Painting- Great Fire of London	DT: Moving Pictures – The Great Fire of Landon	Art: Weaving	DT: Food from around the World	DT: Creating a bag	Art: Tealight holders
PE	2.1: Underarm throw and rolling	2.2: Gymnastics	2.3: Catching and passing	2.4: Dance	2.5: Athletics and overarm throw	2.6: Bauncing and dribbling
	Developing practical game skills	Develop practical skills in gymnastics	Developing practical game skills	Develop practical skills in dance	Develop practical skills in athletics Developing practical game skills	Developing practical game skills
Jigsaw/RSHE	2.1 Being me in my warld	2.2 Celebrating difference	2.3 Dreams and goals	2.4 Healthy me	2.5 Relationships	2.6 Changing me

	Autum	n Term	Spring	Term	Summe	er Term
		rd Roll! nd Iron Age	Deadly D. Extreme Earth (F a disaster	Fundraising for	_	g the Nile/ Egyptians
Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	l st September – 24 th October 7 weeks and 3 days (Inset 1/2 September)	3 rd November – 19 th December 7 weeks	5 th January – 13 th February 5 weeks and 4 days (Inset 5 th Jan)	23 rd February – 27 th March 5 weeks	13th April – 22 nd May 5 weeks and 4 days (Bank Holiday 4 th May)	st June – 17th July 6 weeks and 4 days (Inset st June)
Experiences and trips	Stone Age workshop	Visit from the Vicar/ visit to the Church to discuss RE Creation story	British Red Cross – educational talk.	Fundraising event for Rapid UK/ Red Cross or another rescue charity – coffee morning? Trip to the Mosque	Ancient Egyptian workshop	Visit to the Beach – Porthcawl
Reading Book	Stane Age Bay: S	 Satoshi Kitamura	Seed by Ca	(RE) ryl Lewis	Moon flight.	by Jill Lewis
	Charlie and The c Roald	hocolate factory – l Dahl				
Literacy Outcames	Back to school writing activities (TBC - 3 days)	Narrative – Retelling Stone Age boy (3 weeks)	Diary entry – in the perspective of Little Red Riding Hood (3 weeks)	Formal persuasive Letter (3 weeks)	Narrative = Time Slip Scarab (2 weeks)	Instructions for mummification (3 weeks)
	Narrative – The Clock tower (3 weeks)	Newspaper report on finding a stone age artefact (2 weeks)	Poetry (2 weeks) Natural disasters	NCR - volcanoes (2 weeks)	Poetry Blue Extinction by Sarisha Mehta (2 weeks)	Narrative – based .on Moon flight (3 .weeks)

	Persuasive advert - new bar of chacolate (2 weeks) Descriptive writing - Charlie and the chocolate factory (2 weeks)	Independent writing - Newspaper report on concert (2 week)		Independent writing - NCR earthquakes and tsunamis (2 weeks)		Independent Writing - Narrative - innovate Slip Scarab (I weeks)
Maths Objectives	Number and place value Geometry – properties of shape	Multiplication and division: Multiplication tables Addition and subtraction: Mental Methods – Addition Addition and subtraction: Mental Methods – Subtraction	Fractions Addition and subtraction: Written methods: Addition Addition and Subtraction: Written Methods: Subtraction	Multiplication and division Measurement: Money	Fractions – calculating Measurement: Time	Measurement: Length, mass and capacity Geometry: Properties of shapes (Angles) Statistics
Facus Subject - History or Geography	History - Stone Age Describe the changes in Britain from the Stone Age to the Iron Age.	History – Iron Age Describe the .changes in Britain from the Stane Age to the Iron Age.	Tsunamis and flooding - link to local Geography study - Floods in Gloucester Northern and Southern hemisphere Volcanoes How they happen, features, where they are found, Ring of Fire, Tropics History: Flooding in Gloucester/ Eyewitness accounts	Locating key volcanoes on a map Understanding of human impact Earthquakes How they happen, features, where they are found, Ring of Fire, Tropics Impact of earthquakes	Geographical fea	tures: human and hy of Egypt now

Science	Rocks and Fossils	Light and shadow	Forces and magnets	Wander	Plants – features, how they grow, water transportation Plants in hot places compared to the UK	Animals including humans
Computing	3.1: We are programmers	3.2: We are bug fixers	3.4: We are who we are	3.3: We are presenters	3.5: We are co- authors	3.6: We are opinion pollsters
	Computer science	Computer science	Information Technology Digital Literacy	Information Technology Digital Literacy	Computer science Information Technology Digital Literacy	Computer science Information Technology Digital Literacy
RE	L 2.1 What do Christians learn from the Creation story?	L2.2 What is it like for someone to follow God?	L 2.10 How do festivals and family life show what matters to Jewish people?	L2.9 How do festivals and worship show what matters to a Muslim?	L2.4 What kind of world did Jesus want?	L 2.12 How and why do people try to make the world a better place? (C, M/J, NR)
Music	Music lessons: Recorders (10 weeks)	Music Jessons: Recorders (10 weeks)	Let Your Spirit Fly	Glockenspiel Stage 1	Three Little Birds	The Dragon Song
Art and DT Cross Curricular	ART Painting- cave painting project. Watercolour wash background with layered paint detail including animals. Charcoals included to add extra detail.	ART Painting and Drawing. Study Stonehenge. Create a silhauette painting of Stonehenge at sunset or sunrise	ART Printing, drawing-create prints inspired by Hokusai's many depictions of Mount Fuji. Look at the 36 views of Mount Fuji and the Great Wave.	DT- Construct a volcano choosing suitable techniques to strengthen design	ART Mixed media collage portraits in the style of ancient Egyptians incorporating mosaic and montage	DT- Egyptian recipes and cooking
PE	3.1: Football Developing practical game skills	3.2: Gymnastics Develop practical skills in gymnastics	3.3: SAQ Develop practical skills in athletics	3.4: Invasion games and dance Developing practical game skills Develop practical skills in dance	3.5: Athletics Develop practical skills in athletics	3.6: Rounders Developing practical game skills
Jigsaw/ RSHE	3.1 Being me in my world	3.2 Celebrating difference	3.3 Dreams and goals	3.4 Healthy me	3.5 Relationships	3.6 Changing me

	Autumr	r Term	Spring	Term	Summ	er Term
	Rotten R		Journey to th		Ancien	t Greeks
	Glorious	Glevum	Come Sail	with Me!	Olyi	npics
Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	1 st September – 24 th October 7 weeks and 3 days (Inset 1/2	3 rd November – 19 th December 7 weeks	5 th January – 13 th February 5 weeks and 4 days (Inset 5 th Jan)	23 rd February – 27 th March 5 weeks	13 th April – 22 nd May 5 weeks and 4 days (Bank	l st June – 17 th July 6 weeks and 4 days (Inset l st June)
	September)		-		Holiday 4th May)	
Trips and experiences	Caerleon Roman Trip – Wales	Trip into Gloucester to explore Glevum - workshop with the museum	River trip down the Waterways Museum	•	Cattle Country – Kids Day Out	Hasting Finlay Olympics
Reading book	The Hodgeheg - I The Sheep Pig - I	Ü	The super miraculous jo - Jenny P		Kensuke's Kingdam	Michael Morpurgo
Literacy Outcames	Back to school writing activities (TBC – 3 days)	Diary of a Roman soldier (Dum Spiro) (3 weeks)	Newspaper report – 3 Little Pigs (3 weeks)	Persuasive letter Letter to government about plastic pollution (3 weeks)	Fact file – NCR – Ancient Olympics (2 weeks)	Recount of trip/experience (2 weeks)
	Narrative – Le Petit Cordonnier (3 weeks)	Instructions – Roman Roads (3 weeks)	Explanation – how are rivers formed/the water cycle (2 weeks)	Poetry: Sound collector or The River by Valerie Bloom (2 weeks)		Independent Writing: Tourist leaflet on country of their choice (2 week)

	Narrative - Romulus and Remus myth (2 weeks) Explanatory text - Digestive System (2 weeks)	Independent Writing: Narrative – alternative ending to Romulus and Remus (I week)		Independent Writing: Persuasive letter – living in a mountain (2 weeks)		
Maths Objectives	Number and place value Geametry: Properties of shape	Multiplication and division including Multiplication Tables Addition and subtraction mental methods – Addition Addition and subtraction: Mental Methods – Subtraction	Multiplication and division: Multiplication tables Addition and subtraction - Written Methods - Addition Addition and subtraction - written methods - Subtraction	Multiplication and division Geometry: Properties of shapes (Angles)	Decimals Fractions	Decimals: Addition and subtraction Measurement: Time and converting units Measurement;' Perimeter and area Geometry: Position and direction Statistics
Focus Subject – History or Geography	History - Ancient Rome Locating key places/countries: Rome, Italy, Hadrian's Wall, Scotland etc.	History – Roman Legacy Glevum and Roman Gloucester – Legacy	Locating Rivers and famous mountain ranges in the UK Famous Rivers and mountain ranges around the world Tracking Rivers	Geography How do rivers work? From source to mouth Plastic pollution Erosion of coast lines and mountains Local history – Gloucester canals	History - Ancient Greece Locate Greece on a map	History - Olympics and the change in this over time. Compare and Contrast Modern and Ancient Greece: human and physical features.
Science	Animals including humans - Digestive system	Electricity – circuits and how they work (Chariot)	Materials changing state – solid, liquid, gases The Water Cycle	Wonder	Classification Living things	Sound and how it travels

			Reversible and irreversible changes		Environment change Food chains	
Computing	4.1: We are software developers Computer science	4.3: We are musicians Computer science Information Technology Digital Literacy	4.5: We are artists Information Technology	4.4: We are bloggers Computer science Information Technology Digital Literacy	4.6: We are meteorologists Computer science Information Technology Digital Literacy	4.2: We are makers. Computer science
RE	L 2.3 What is the 'Trinity' and why is it important for Christians?	L 2.7 What do Hindus believe God is like?	L 2.8 What does it mean to be Hindu in Britain today?	L 2.5 Why do Christians call the day Jesus died 'Good Friday'?	L 2.6 Far Christians, when Jesus left, what was the impact of Pentecost?	L 2.11 How and why do people mark the significant events of life? (C, H, NR)
Music	Mamma Mia	Glockenspiel Stage 2	Violins	Music Lessons: violin	Stop!	Lean On Me
Art and DT Cross Curricular	ART Sculpture – .clay – Roman pottery	DT Food Mechanical Jeavers/ pulleys	ART Observational Sketching – sea shells	ART Paint Watercolour	ART and DT Weaving and stitching, Materials,	Textiles – Sewing a badge with a letter
PE	4.1: Football Developing practical game skills	4.2: Netball Developing practical game skills	4.3: Gymnastics Develop practical skills in gymnastics	4.4: Tag Rughy Dance (taken by class teacher during the year) Developing practical game skills Develop practical skills in dance	4.5: Athletics Develop practical skills in athletics	4.6: Cricket Developing practical game skills
Jigsaw/ RSHE	4.1 Being me in my warld	4.2 Celebrating difference	4.3 Dreams and goals	4.4 Healthy me	4.5 Relationships	4.6 Changing me

Invaders and Settlers - Deforestation Chocolate! Saxons, Vikings and Mayans Year 5 Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summ	ner 2	
Year 5 Saxons, Vikings and Mayans The Rainfarest - North and South America Spring 1 Spring 2 Summer 1 Sumr	ner 2	
Year 5 Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Sumr	1er 2	
	rer 2	
Let C Ord Al Eth T 10th A ord Ord T 10th A ord Ord T		
	17th July	
24th October 19th December February 27th March May 6 weeks 7 weeks and 3 7 weeks 5 weeks and 4 5 weeks 5 weeks and 4 days (1)	i and 4	
$oldsymbol{eta}$	ne)	
September) Jan) Haliday 4 th May)		
Trips and Space Dome Planetarium Visit Wildlife/rainforest animal experience - Wagamamas - [book Drayton	Manor	
Experiences holding different animals at the beginning of the year].		
Reading Book Wonder – R J Palacio The Explorer – Katherine Rundell The Boy in the Tower – Polly	The Boy in the Tower - Polly Ho-Yen	
Literacy Outcomes Back to school Narrative - Beowulf Narrative - The Narrative - falling Persuasive letter - Narrative		
writing activities (3 weeks) Alchemist (3 weeks) through the layers Drayton Manor (2 of the A		
(3 weeks)	102)	
Narrative – The NCR – Anglo Informal letter – Balanced argument Poetry: Recount:	Drayton	
wish granter (3 Saxons (2 weeks) The Alchemist (3 - deforestation (2 Chocolate theme Manor	trip (3	
weeks) weeks) weeks) (2 weeks) weeks) Check the order of	ks)	
geography lessons		
and move if		
needed.		

	D: 1 TI	T		T	T	T
	Diary entry - The	Independent Write:		Independent Write:		Independent Write:
	wish granter (2	NRR - space and		Rewrite a section		Recount: transition
	weeks)	the solar system (2		of Falling Through		day (1 week)
		week)		the Rainforest (2		
				week)		
	Explanatory text -					
	How to be an					
	Anglo Saxon (2					
	weeks)					
Maths Objectives	Number and place	Addition and	Multiplication and	Fractions,	Fractions: Calculating	Measurement: Area
HIMIUS CHIPCHINES	value	subtraction	division: Written	decimals and		and volume
	Decimals	Multiplication and	Methods	percentages		Geometry: Properties
	Geometry: Properties	division: Powers of	Geometry: Position	Measurement:		of shapes
		10	and Direction			Measurement: Time
	of shapes			Length, mass and		Statistics
		Multiplication and		capacity		Simisms
		division: Properties				
Г С 1	LI:-	of number	C	aniana Faassa	LI: aL	
Facus Subject -		tory: axon struggle for the	Geography: An	iericas rocus	Hist	U .
History .or	Vikina ana Anaio Si					
•		• • •	Puild on broudedes	al the tranice al	Ů,	ya, Inca and Aztec
Geography	Kingdom 2	of England	Build on knowledge		Civilis	sation
•	Kingdom . Viking and Saxon B	of England ritain – Gloucester as	Cancer and Capricorn	, Locating places in	Civilis Locating key countries	sation . and cities associated
•	Kingdam . Viking and Saxon B. a Saxo	of England ritain – Gloucester as n village	Cancer and Capricorn North and South Am	, Locating places in erica, Features of N	Civilis	sation . and cities associated
•	Kingdam . Viking and Saxon B. a Saxo Alfred b	of England ritain – Gloucester as n village the Great	Cancer and Capricorn	, Locating places in erica, Features of N	Civilis Locating key countries	sation . and cities associated
•	Kingdom . Viking and Saxon B. a Saxo. Alfred . Locating key count	of England ritain – Gloucester as n village the Great ries associated with	Cancer and Capricorn North and South Ame and S America,	, Locating places in erica, Features of N Deforestation.	Civilis Locating key countries	sation . and cities associated
•	Kingdom . Viking and Saxon B. a Saxo. Alfred . Locating key count	of England ritain – Gloucester as n village the Great	Cancer and Capricorn North and South Am	, Locating places in erica, Features of N Deforestation.	Civilis Locating key countries	sation . and cities associated
•	Kingdom . Viking and Saxon B. a Saxo. Alfred . Locating key count	of England ritain – Gloucester as n village the Great ries associated with	Cancer and Capricorn North and South Ame and S America,	, Locating places in erica, Features of N Deforestation.	Civilis Locating key countries	sation . and cities associated
Geagraphy	Kingdam . Viking and Saxon B. a Saxo. Alfred it Locating key count Vikings a	of England ritain – Gloucester as n village the Great ries associated with nd Saxons	Cancer and Capricorn North and South Ame and S America, Life in a rainforest ci	, Locating places in erica, Features of N Deforestation. ty (Manaus, Brazil)	Civilis Locating key countries with Maya	sation . and cities associated and Aztecs.
•	Kingdom . Viking and Saxon B. a Saxo. Alfred . Locating key count Vikings a	of England ritain – Gloucester as n village the Great ries associated with	Cancer and Capricorn North and South Ame and S America, Life in a rainfarest ci Science - Living	, Locating places in erica, Features of N Deforestation.	Civilis Locating key countries	sation and cities associated and Aztecs. Changes in humans
Geagraphy	Kingdom A Viking and Saxon B a Saxon Alfred A Locating key count Vikings an Science – states of matter and	of England ritain – Gloucester as n village the Great ries associated with nd Saxons	Cancer and Capricorn North and South Ame and S America, Life in a rainforest ci Science - Living things and their	, Locating places in erica, Features of N Deforestation. ty (Manaus, Brazil) Wonder	Civilis Locating key countries with Maya	Sation and cities associated and Aztecs. Changes in humans as they age
Geagraphy Science	Kingdam. Viking and Saxon B. a Saxo. Alfred d Locating key count Vikings a Science – states of matter and reversible and	of England ritain - Gloucester as n village the Great ries associated with nd Saxons Space	Cancer and Capricorn North and South Ame and S America, Life in a rainforest ci Science - Living things and their habitats/ plants: life	, Locating places in erica, Features of N Deforestation. ty (Manaus, Brazil) Wonder Oxford Science	Civilis Locating key countries with Maya	Sation . and cities associated and Aztecs. Changes in humans as they age (adolescence and
Geagraphy	Kingdam A Viking and Saxan B a Saxon Alfred it Locating key count Vikings an Science – states of matter and reversible and irreversible	of England ritain - Gloucester as n village the Great ries associated with nd Saxons Space Link to the Space	Cancer and Capricorn North and South America, and S America, Life in a rainforest ci Science - Living things and their habitats/ plants: life cycles of animals,	, Locating places in erica, Features of N Deforestation. ty (Manaus, Brazil) Wonder Oxford Science workshaps if	Civilis Locating key countries with Maya	Sation and cities associated and Aztecs. Changes in humans as they age
Geagraphy Science	Kingdom A Viking and Saxon B a Saxon Alfred it Locating key count Vikings a Science - states of matter and reversible and irreversible changes,	of England ritain - Gloucester as n village the Great ries associated with nd Saxons Space	Cancer and Capricorn North and South Ame and S America, Life in a rainforest ci Science - Living things and their habitats/ plants: life cycles of animals, reproduction in	Locating places in erica, Features of N Deforestation. ty (Manaus, Brazil) Wonder Oxford Science workshops if continued next	Civilis Locating key countries with Maya	Sation . and cities associated and Aztecs. Changes in humans as they age (adolescence and
Geography Science Building Bridges	Kingdam A Viking and Saxan B a Saxon Alfred it Locating key count Vikings an Science – states of matter and reversible and irreversible	of England ritain - Gloucester as n village the Great ries associated with nd Saxons Space Link to the Space	Cancer and Capricorn North and South Ame and S America, Life in a rainforest ci Science - Living things and their habitats/ plants: life cycles of animals, reproduction in plants (green eyed	, Locating places in erica, Features of N Deforestation. ty (Manaus, Brazil) Wonder Oxford Science workshaps if	Civilis Locating key countries with Maya	Sation . and cities associated and Aztecs. Changes in humans as they age (adolescence and
Geography Science Building Bridges with Oxford Uni Enrichment	Kingdom A Viking and Saxon B a Saxon Alfred it Locating key count Vikings a Science - states of matter and reversible and irreversible changes,	of England ritain - Gloucester as n village the Great ries associated with nd Saxons Space Link to the Space	Cancer and Capricorn North and South Ame and S America, Life in a rainforest ci Science - Living things and their habitats/ plants: life cycles of animals, reproduction in	Locating places in erica, Features of N Deforestation. ty (Manaus, Brazil) Wonder Oxford Science workshops if continued next	Civilis Locating key countries with Maya	Sation . and cities associated and Aztecs. Changes in humans as they age (adolescence and
Geography Science Building Bridges with Oxford Uni Enrichment programme	Kingdom A Viking and Saxon B a Saxon Alfred A Locating key count Vikings an Science - states of matter and reversible and irreversible changes, dissolving, filtering	of England ritain – Gloucester as n village the Great ries associated with nd Saxons Space Link to the Space Dome experience visit	Cancer and Capricorn North and South Ame and S America, Life in a rainforest ci Science - Living things and their habitats/ plants: life cycles of animals, reproduction in plants (green eyed	Locating places in erica, Features of N Deforestation. ty (Manaus, Brazil) Wonder Oxford Science workshops if continued next	Civilis Locating key countries with Maya	Sation . and cities associated and Aztecs. Changes in humans as they age (adolescence and
Geography Science Building Bridges with Oxford Uni Enrichment	Kingdam A Viking and Saxan B a Saxan Alfred it Locating key count Vikings an Science - states of matter and reversible and irreversible changes, dissolving, filtering	of England ritain - Gloucester as n village the Great ries associated with nd Saxons Space Link to the Space Dome experience visit	Cancer and Capricorn North and South Ame and S America, Life in a rainforest ci Science - Living things and their habitats/ plants: life cycles of animals, reproduction in plants (green eyed tree frog) 5.3: We are	, Locating places in erica, Features of N Deforestation. ty (Manaus, Brazil) Wander Oxford Science workshaps if continued next academic year. 5.4: We are web	Civilis Locating key countries with Maya Forces and magnets 5.5: We are	changes in humans as they age (adolescence and puberty)
Geography Science Building Bridges with Oxford Uni Enrichment programme	Kingdom A Viking and Saxon B a Saxon Alfred A Locating key count Vikings an Science - states of matter and reversible and irreversible changes, dissolving, filtering	of England ritain – Gloucester as n village the Great ries associated with nd Saxons Space Link to the Space Dome experience visit	Cancer and Capricorn North and South Ame and S America, Life in a rainforest ci Science - Living things and their habitats/ plants: life cycles of animals, reproduction in plants (green eyed tree frog)	, Locating places in erica, Features of N Deforestation. ty (Manaus, Brazil) Wonder Oxford Science workshaps if continued next academic year.	Civilis Locating key countries with Maya	cation and cities associated and Aztecs. Changes in humans as they age (adolescence and puberty)
Geography Science Building Bridges with Oxford Uni Enrichment programme	Kingdam A Viking and Saxan B a Saxan Alfred it Locating key count Vikings an Science - states of matter and reversible and irreversible changes, dissolving, filtering	of England ritain - Gloucester as n village the Great ries associated with nd Saxons Space Link to the Space Dome experience visit	Cancer and Capricorn North and South Ame and S America, Life in a rainforest ci Science - Living things and their habitats/ plants: life cycles of animals, reproduction in plants (green eyed tree frog) 5.3: We are	, Locating places in erica, Features of N Deforestation. ty (Manaus, Brazil) Wander Oxford Science workshaps if continued next academic year. 5.4: We are web	Civilis Locating key countries with Maya Forces and magnets 5.5: We are	changes in humans as they age (adolescence and puberty)

			Information Technology Digital Literacy	Information Technology Digital Literacy	Information Technology Digital Literacy	Information Technology
RE	U2.1 What does it mean if Christians believe God is holy and loving?	U2.8 What does it mean to be a Muslim in Britain today?	U2.3 Why do Christians believe Jesus was the Messiah?	U2.9 Why is the Torah so important to Jewish people	U2.4 Christians and how to live: 'What would Jesus do?'	U2.10 What matters most to Humanists and Christians? (C, M/J, NR)
Music	Livin' On A Prayer	Classic Jazz I	Make you Feel My Love	The Fresh Prince .of Bel-Air	Music Lessons: Ukulele	Music Lessons: Ukulele
Art and DT Cross Curricular	DT: (Cooking)	DT: Viking long ship using wood and cardboard	ART Collage (texture): Rainforest	DT: Cam mechanism	ART Observational drawing (realistic) including shade and tone – animal	ART Print Making inspired by Mayan culture
PE	5.1: Football Developing practical game skills	5.2: Netball Developing practical game skills	5.3: Gymnastics Develop practical skills in gymnastics	5.4: Tag rugby Developing practical game skills	5.5: Athletics (taken by the teacher) and Tennis Developing practical game skills Develop practical skills in athletics	5.6 Dance (taken by the teacher) and Rounders. Developing practical game skills. Developing practical skills in dance
Jigsaw/ RSHE	5.1 Being me in my warld	5.2 Celebrating difference	5.3 Dreams and goals	5.4 Healthy me	5.5 Relationships	5.6 Changing me

	Autum	n Term	Spring	Term	Summ	er Term
	We'll Mee	et Again!	Ice Ex	plorers	Let Me Entertain You!	
	World	War 2	Arctic and	Antarctica	History of	Entertainment
Year 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	l st September – 24 th October 7 weeks and 3 days (Inset 1/2 September)	3 rd November – 19 th December 7 weeks	5th January - 13th February 5 weeks and 4 days (Inset 5th Jan)	23 rd February – 27 th March 5 weeks	13 th April – 22 nd May 5 weeks and 4 days (Bank Holiday 4 th May)	l st June – 17 th July 6 weeks and 4 days (Inset l st June)
Experiences and trips	Evacuee experience on Steam Train – Winchcombe	Poppy Appeal fundraising Ration meal with parents	Sherbourne Cinema ex	perience [After SATS].	Stratford Upon Avon – look at educational workshops at RSC – link to Macheth	Residential Prom Performance
Reading Book	Letters to the Lighth	ouse: Emma Carroll	Skellig – Da	wid Almand	The Final Year -	Matt Goodfellow
Literacy Outcomes	Back to school writing activities (TBC - 3 days)	NCR – The Blitz/Battle of Britain (3 weeks)	Narrative – Francis Drake stary (3 weeks)	Poetry (3 weeks) – Aurora Borealis – Grace Nichlas If – Rudyard Kipling	Description of the three witches (Macbeth) - 3 weeks	Fable: The Fountain of Fair Fortune (3 weeks)
	Narrative – Alma (3 weeks)	Narrative – Flashback stories (A German in the woods/ The Piano) (3 weeks)	Diary entry – Francis Drake point of view (2 weeks)	Biography: Ernest Shackleton (3 weeks)	Independent Write: Description of the three witches (I week)	Persuasive argument - defending residential trip (3 week)

	Explanatory text - Circulatory System (3 weeks) Independent Write: Circulatory System (1 week)	Independent Write: Flashback story (I week)	Independent Write: Narrative – Diary entry – Francis point of view (I week)	Independent Write: Biography: Robert Scott (I week)		Independent Write: Persuasive argument (I week)
Maths Objectives	Number and place value Decimals Multiplication and division Geometry: Position and Direction	Fractions, decimals and percentages Geometry: Properties of shapes - Angles Geometry: Properties of shape Addition, subtraction, multiplication and division	Fractions: Calculating	Ratio and proportion Measurement: Converting units Measurement: Area and volume Algebra	Statistics Targeted revision and SATS	Fractions, decimals and percentages: Secure Algebra: Secure Ratio and proportion: Secure
Focus Subject -	History:	History:	Geog	l yraphy	His	story
History or	World War 2:	World War 2:		urctic and Antarctic,		ninment up to present
Geography	Britain beyond 1066. Developing a	Britain beyond 1066. Developing a		, sea and climate and Latitude,		an aspect of social tory.
	chronological	chronological	· ·	. Mean Time		rlie Chaplin, Disney
	.awareness.	awareness.		ct of human activity	(animation), Moder	in day film and CGI
	Locating countries	Role of men,		onments to change:	•	children - social class
	significant during World War 2: allies	women and children		s/Global warming est Shackleton		be) - cost of tickets, · of actors, how the
	and axies.		•	ckleton and Endurance		ived in silent movie
Science	Animals including	Electricity	Living things and	Wander	Evolution and	Light
	humans: Exercise	Ť	animals:		inheritance (link to	
	and the Circulatory		classification of		RSHE)	
Camputing	System 6.2: We are	6.4: We are	animals and plants 6.3: We are	6.5: We are	advertisers	6.6: We are AI
Computing	computational	connected	publishers	U.U. VVE XUE	AND A SEL MARCH 12	developers
	thinkers			Information	Technology	.
		Computer science	Computer science	Digital L	.iteracy	Computer science

	Computer science	Information Technology Digital Literacy	Information Technology Digital Literacy			Information Technology
RE	U2.2 - Creation and Science: Conflicting or complimentary (Genesis and Science)	U 2.11 - Why do some people believe in God and some people not?	U2.7. Why do Hindus want to be good? (Karma, Samsara, Moksha)	U2.5 – What do Christians believe God did to save people?	U2.6 - For Christians, what type of King is Jesus?	U 2.12 How does faith help when life gets hard?
Music	Нарру	Classroom Jazz 2	A New Carol	You've got a friend in me	Music and Me	Songs and music to support Y6 production
Art and DT Cross Curricular	ART Sculpture (using wire and moulds) – create a clay poppy	DT- Textiles- Join textiles with a combination of stitching techniques. Mend and make do linked to WW2	ART Painting (David McEown - Antarctic Peninsula) Combine colours, tones and tints to enhance the mood of a piece. Use the qualities of watercolour and acrylic paints to create visually interesting pieces, drawing upon ideas from other artists.	ART Drawing Observational drawing – including lines, shadow and movement of Penguins to create an additional layer to artwork.	DT Construction, Materials and Mechanical: Lighthouse that lights up	ART Textiles
PE	6.1: Football Developing practical game skills	6.2: Netball Developing practical game skills	6.3: Gymnastics Develop practical skills in gymnastics	6.4: Tag rugby Developing practical game skills	6.5: Athletics (taken by the class teacher) and tennis. Develop practical skills in athletics Developing practical game skills	6.6: Cricket and dance (taken by teacher for production) Developing practical game skills Develop practical skills in dance
Jigsaw/ RSHE	6.1 Being me in my world	6.2 Celebrating difference	6.3 Dreams and goals	6.4 Healthy me	6.5 Relationships	6.6 Changing me