	Autumn — Cycle A		Spring — Cycle A		Summer — Cycle A		Autumn — Cycle B		Spring — Cycle B		Summer — Cycle B	
Торіс	Treasure Hunkers	Kensuke's Kingdom	Walter Tull	Antarctica	Queen Elizabeth II	Rivers	Lawmakers and Lawbreakers	Energy	Numbers over time	Oh la la!	WWII — The Blitz	Weather and Tourism
English	Cinquains and haikus I wish - poetry Kensuke's Kingdom: Debate- Should children		The Canal-warning tale The fire unicorn — non chronological report — own beast. Autumn Gilt — poetry Six ways of looking at the moon-poetry Ice Matters — Polar Bears — Information text		The magic box - poetry Malamander — description/story opening Portable paradise - poetry Our Jacko — historical fiction Biography Explanation — How a jellyfish stings Beast Quest — sequel- quest story		Zelda Claw and the raincat-suspense Should children do chores? Discussion Letters — persuasive writing Poetry — Is plastic fantastic? King of the fishes If only-poetry		Ten things found in a wizard's pocket Voices in the Park The Red Eye Seasons Haikus The Nowhere Emporium — fiction Leaflet about Paris		The Lion and the Unicorn How to survive life as an evacuee Rose Blanche The Story cage - poem WW2 poems Mountain ogres- information text	
	Kensuke's Kingdom Ice Palace War Game - Christmas Truce The Diary of Walter Tull Ferno			Sepron the Sea Ser The Boy who met a	•	The Firework Maker's The Lasł Bear	J	The Invention of	Hugo Cabreł	Friend or Foe Wild Roboł		
History	Anglo-Saxons and Scots Who were the Anglo-S Why did they come to What kind of people w How far can we trust Why was Alfred the G How much from Saxon today?	Daxons? Britain? vere they? surviving evidence? ireat 'great'?	 Walter Tull Who was Walter he a significant plane of pool the detween Walter's long pool to between Walter's long pool to be was it like played pool to all at Bristol? What is the significant Tull's experiences Army? 	igure? lifferences ife and the lives ay? or Walter when he a match in icance of Walter	 What is the role How well does society today? monarchy chan Who was Queer Why did the Qu Queen? Who ar What is the Bri has it changed How did the ris impact on those 	ueen become the re the royal family? tish Empire and how throughout history? se of the British Empire	in the past? • Who makes the lother church in this • Has the church e	How does something How were laws made w? What is the role of p.? ver been involved in	Chronology - Hor have numbers be A chronological slextends pupils' knobeyond 1066. How important has been over time? How can numbers reflect changes in What was the bigg of numbers in the century?	en over time? Audy that owledge ve numbers reveal and our lives? gest influence	II on people in How well does of us what it was evacuee? Evacuee experiently this all we need children in Woren New opportunition was the impact women? What did men of Did all men have	was the Blitz? whose war? mpact of World War our locality? a fictional story tell like to be an ences in Britain: is I to know about ld War II? wes? How significant of World War II on to in World War II? we to fight? nost dangerous time

Geography	Can you take us on a journey around the	Why is Antarctica uninhabitable for	How are rivers formed?	Energy: How do we energise our homes	France: Can you take us	How does the weather affect
3 1 3	world?	humans?	Map of the world and of the UK —	and country?	round Europe?	tourism?
	 To know the Tropics of Cancer and Capricorn are lines of latitude and mark the equatorial region; the countries with the hottest climates. To know the names of some countries and major cities in Europe. To know the world's different climate zones (ie polar). To know that the Equator is a line of latitude indicating the hottest places on Earth and splitting our globe into the Northern and Southern Hemispheres. To know the boundaries of the polar regions are marked by the invisible lines the Arctic and Antarctic circle. To name and know the features of four contrasting counties of the UK. 	 To know vegetation belts are areas of the world which are home to similar plant species. To know that physical features means any feature of an area that is on the Earth naturally. To know that human features means any feature of an area that was made or built by humans. To know the world's biomes i.e., Polar regions. The Arctic is the Northernmost part of the planet whereas the Antarctic is the southernmost. The Artic circle is an imaginary circle around the North Pole Antarctica is quite a small continent that nobody can visit. Humans cannot live in the Artic. To know the positive and negative effects of living in a polar region. 	Map of the world and of the UK— naming the most significant rivers including the five longest rivers of the UK Journey of a river: from source to sea. Mapping the River Severn—including a focus on map work and grid references. Flooding impact of major flooding and how we prepare against flooding. Fieldwork - River Rea in Cleobury Mortimer. Field sketch of middle and lower river course. How is the river formed, meanders, erosion, speed and velocity, following the route of the river. Benefits and threats of living by a river. The impact of flooding on local residents. Data analysis from field work How we use and manage rivers. The formation of waterfalls—erosion and deposition.	 and country? Know about some of the human features related to the UK, e.g. industry and environment? Know about the importance of power in our lives Know how important electricity is for homes and industry Know what is meant by fossil fuel Know some types of renewable energy Know why it is important to find more environmentally friendly sources of energy 	 To know the names of some of the world's most significant rivers. To know the names of some countries and major cities in Europe. To know that physical features means any feature of an area that is on the Earth naturally. To know that human features means any feature of an area that was made or built by humans. Know the physical features of France including the alps. 	• To know the names of some of the world's most significant mountain ranges. • To know the Tropics of Cancer and Capricorn are lines of latitude and mark the equatorial region; the countries with the hottest climates. • To know the names of some of the world's most significant rivers. • To know the names of some countries and major cities in Europe. • To know that nearly settlements would have been by water sources such as rivers. • To know the world's different climate zones (ie polar). • To know that the Equator is a line of latitude indicating the hottest places on Earth and splitting our globe into the Northern and Southern Hemispheres. • To know the boundaries of the polar regions are marked by the invisible lines the Arctic and Antarctic circle. • To name and know the features of four contrasting counties of the UK.
Science — Developing Experts	Animals, including humans-Year 5 States of matter — Year 4	Electricity -Year 4 Earth and Space — Year 5 objectives	Properties of materials — Year 5 Living things and their habitals — Year 4 (SRE — split for Year 5 and 6)	Forces — Year 5 Animals, including humans-Year 4	Changes of materials — Year 5 Sound — Year 4	Living things and their habitats — Year 5 objectives Living things and their habitats — conservation - Year 4 (SRE — split for Year 5 and ,6)
DT	Shell Structures using CAD Christmas box/3D Christmas tree decoration	nas box/3D Christmas tree decoration Programming and Control (link to Computing — Crumble)		Electrical Systems: Simple circuits and switches Design and make an alarm (light or buzzer) to protect your home	Food: Celebrating culture and seasonality/ Healthy and varied diet Healthy Eating — toaster wrap pockets.	Textiles- 2D shape to 3D product Sock Teddies
Ark — Kapow	Drawing — Power Prinks- Year 4	Painting and mixed media — Light and Dark-Year 4	Structure and 3D — Interactive installation —Year 4	Craft and Design — Fabric of Nature- Year 4	Painting and mixed media — Portraits Year 5	Sculpture and 3D — Mega Materials Year 4 recycled structure
PSHE/RSE	Relationships	Living in the Wider World	Health and Wellbeing	Relationships	Living in the Wider World	Health and Wellbeing
	Families and griendships:	Belonging to a community	Physical health and mental wellbeing	Families and griendships:	Belonging to a community	Physical health and mental wellbeing

	Safe relationships:	Media literacy and digital resilience	Growing and changing	Safe relationships:	Media likeracy and digikal	Growing and changing
	Respecting ourselves and others:	Money and work	Keeping safe	Respecting ourselves and others:	resilience	Keeping safe
					Money and work	
Exploring	Unit 25	Unit 26	Unit 27	Unit 29	Unit 28	Unit 30
Spirituality	What kind of World does Jesus want?	What was the impact of the Pentecost?	What do Hindus believe God is like?	What does it mean to be a Hindu in Britain	Why do Christians call the day	How and why do people mark the
	,	. ,		koday?	that Jesus died Good Friday?	significant events of life?
Compuling —	Project Evolve: Year 4	Project Evolve: Year 4	Project Evolve: Year 4	Project Evolve: Year 4	Project Evolve: Year	Project Evolve: Year 4
online safety		□ •	A ** ⁰		4	© • °
	Self-Image and Identity Online Relationships	Online Reputation	Online Bullying	Managing Online Information Health, Well-being and Lifestyle	0 0	Copyright and Ownership
	-Explain that others online can	-Understand that people may alter	-Explain why people need to think	-Analyse information and differentiate	Privacy and Security	When searching on the internet for
	pretend to be someone else,	information or put untrue information	carefully about how content they post	between 'opinions', 'beliefs' and 'facts'	Understand how monitoring	content to use, I can explain why I
	including my friends, and can	about me online with or without my	might affect others, their feelings and		services are used to keep	need to consider who owns it and
	suggest reasons why they might	knowledge	how it may affect how others feel about		children and users safe	whether I have the right to reuse it.
	do this.	3	them (their reputation).		online	
	-Give examples of how to be respectful to					
	others online and describe how to recognise					
	healthy and unhealthy online behaviours					
Compuling	NCCE: Year 4: The internet	NCCE: Year 5: Video production	NCCE: Year 4: Repetition in shapes	NCCE: Year 5: Flat-file databases	NCCE: Year 4: Photo	NCCE: Year 5: Selection in quizzes
	Recognising the internet as a network of	Planning, capturing, and editing video	Using a kexk-based programming	Using a dalabase to order dala and	editing	Exploring selection in programming to
	networks including the WWW, and why we	to produce a short film.	language to explore count- controlled	create charts to answer questions.	Manipulating digital images,	design and code an interactive quiz.
	should evaluate online content.	-Use different camera angles	loops when drawing shapes.	-Outline how 'AND' and 'OR' can be	and reflecting on the impact	-Identify the condition and
	-Know that websites and their	-Use trim and crop to edit a video	-Be able to identify patterns of	used to refine data selection	of changes and whether the	outcomes in an 'if then else'
	contents are created by people.	-Identify videos can be improved	repetition in real life (brushing	- Select an appropriate graph to visually	required purpose is fulfilled.	statement
	-Know that information found	through and reshooting or editing	teeth, dance).	compare data	-Explain the uses for gathered	-Show that a condition can direct
	online is not necessarily honest,		-Explain how to use the repeat block in		dataExplain the different	program flow in one of two ways
	accurate or legal.		Scratch		ways that data may be	-Identify the outcome of user input in
	-Know what a URL address is and how to				gathered.	an algorithm.
	access a website.					
Music	Charanga Tuned instrument: Recorder	Charanga Tuned instrument:	Unik: Classroom Jazz I	Charanga Tuned instrument: Recorder	Charanga Tuned instrument:	Units: Blackbird, Reflect, rewind and
	Around the world Lessons 1-5	Recorder Around the world Lessons		Around the world Lessons 1-5	Recorder Around the world	replay
	(Notes: B and A)	5-10	Units: Dancing in the street	(Notes: B and A)	Lessons 5-10	Style: Western Classical Music
		(Notes: B, A and G)	Style: Motown		(Notes: B, A and G)	i i
	Units: Livin' on a prayer		, and the second	Units: Mamma Mia,		Reflect, rewind and replay: 4
				Style: Pop, learning basic notation and	Uniks: Skop!	
		The Fresh Prince of Bel-Air		instrumental skills by playing tunes in	Lean on me	
		Style: Pop ballads, old school hip hop		varying styles	Style: Grime, Classical,	
					Bhangra, Tango, Latin Fusion,	
					Gospel	
PE	<u>Autumn I</u>	Spring	Summer I	<u>Autumn I</u>	Spring 1	Summer I
	PE Hub YR 4 Football - Kidderminster	PE Hub YR 4 Nelball	PE Hub Crickeł Y5	PE Hub YR 5 Football - Kidderminster	PE Hub YR 5 Nelball	PE Hub Crickeł Y4
	Harriers	PE Hub YR 4 Hockey	Summer 2	Harriers	PE Hub YR 5 Hockey	Summer 2
	Gymnastics Y4 unit	Spring 2	PE Hub YR 5 Athletics	Gymnastics Y4 unit 2	Spring 2	PE Hub YR 4 Alhlelics
		 2011/19 2	TETIOD IN OTHER POOR		<u> </u>	Hab TIC 1 / IPPOPOS

	<u>Aułumn 2</u>	PE Hub OAA — Year 4 (Forest school)	Forest Schools	Autumn 2	PE Hub YR 5 Tennis	Forest Schools
	Dance Y4 Unit I	PE Hub YR 4 Tennis		Dance Y4 unit 2	PE Hub OAA — Year 5 (Forest	
	Filness session			Filness Session	school)	
Languages:	Rachel Hawkes Rouge Autumn	Rachel Hawkes Rouge Spring	Rachel Hawkes Rouge Summer	Rachel Hawkes Jaune Autumn	Rachel Hawkes Jaune Spring	Rachel Hawkes Jaune Summer
French						
Enrichment	Anglo-Saxon Workshop	Fieldwork on the Common	River Visit — Cleobury Mortimer	Secrel Hills — Energy Workshop	French day	Cosford visit and WWII workshop
Opportunities	Farm Visik			Hindu Temple visik		
	Year 5 residential			Year 5 residential		