Long Term Plan Year B Fountains and Central

	Autumn I	Autumn II	Themed Week	Spring I	Spring II	Summer I	Summer II	Themed Week
Fountains/Centra	Climates-	Sutterton/Swineshead v London –		Transport thro	ugh the Ages-	Roman Britain-		
Theme	location of continents, vegetation types, biomes, extreme climates, plants for humans, mega- diversity (Geography)	location, capital cities, use of maps, physical and human features, tourism, comparisons (Geography)	aalth hy paintings	development of the railways and impact on society, rail networks, development of steam and the industrial age, other transport systems (History)		the Roman invasion, the impact on native Britain, roman influence, the Celts (History)		
Enquiry Questions	Q1 Where are the plants found? Q2 What is a biome? Q3 How do plants survive in extreme climates? Q4 Which plants do we eat? Q5 How else do humans use plants? Q6 What do we mean by mega-diverse?	Q1 Where is London? Q2 What are some important landmarks in London? Q3 How to navigate between different landmarks? Q4 What are the main physical geographical features in London? Q5 What would you do on a day trip to London? Q6 How do Swineshead and London compare?		Q 1 How did early transpi developments in society? Q 2 What were the earlie Q3 How did steam trains Q4 How did the rail netw contract? Q5 What impact did the r society? Q 6 How have trains char Q7 How have other trans	st locomotives like? develop? ork expand and ailways have on ged to the current day?	Q 1: When did the Romans invade and why? Q 2 Did the native Britons welcome or resist the Romans, and why? Q3 How did the Romans influence the culture of the people already here?		Vorld res of chosen country. e a chariot model
Text based writing	Grandad's Island (Davies) The Last Polar Bears (Horse) The Weather Weaver (Mori)	The Fire-Makers Daughter (Pullman) A Little Princess (Hodgson-Burnett) The Royal Rabbits of London (Montefiore)	The Commonwealth Autobiography Australian aboriginal paintings	Sinbad the Sailor (Yeoma Journey The Boy Who Biked the V		Roman Myths and Legends (Horowitz) One of Shakespeare's Roman plays I Was There – Boudica's Army (written by an author from Boston!)		Maps of the World of geog features of d and evaluate a ch
Genres	Non-Chronological Report Narrative Poetry	Recount/Diary Non-Chronological Report Narrative	Austr	Letter Explanation Recount/Diary Instructions Non-Chronological Report	t	Poetry Newspaper Report Biography Narrative Recount/Diary		Maps of the World Explanation text of geog features of Design, build and evaluate a cha
Linked Subject based texts	The Gita (Pai) RE					A seed is sleepy (Aston) Scien The Boy in the Tower (Ho-yer That's A good Question (John Romans on the Rampage (Str History Detective-Roman Brit The Game in the Dark(Tullet) The Dark (Snickett) Science	n) Science n) RE rong) History tain () History	

Science	Living things and habitats Yr4-grouping and selecting a selection of living things	Animals inc humans-nutrition, food chains	Electricity-electricity generation, electricity in the home, features of a circuit, fixing circuits	Plants-function of different parts of a flowering plant, requirements for growth Transpiration, role of flowers	Light-need for light, reflection, dangers of light. Formation of shadows.
	Q 1 How can we classify animals? Q 2 What is a vertebrate? Q 3 What do we mean by dichotomous? Q 4 How can we classify invertebrates?	Q 1 How do living things obtain food.? Q2 What are the 5 food groups and what does each group provide? Q3 Which foods belong to which groups? Q4 Why do humans need the right type of nutrients? Q5 How can we identify the similarities and differences between animals based on their diets. Q6 What is a food web?	Q 1 How is electricity generated? Q 2 Which appliances use electricity? Q3 How does the circuit work? Q 4 What are conductors and Insulators? Q5 How does a switch work? Q6 Will this circuit work?	Q1 What are the different parts of a plant? Q2. What Do Plants Need to Grow Well? Q3 What is transpiration? Q 4 What are pollination and dispersal?	Q 1 What is the difference between light and dark? Q 2 What do we mean by reflective. Q 3 Why is the sun dangerous? Q 4 What are shadows? Q 5 What affects shadow size?
RE	God – Hinduism How are deities and key figures described in Hindu sacred texts and stories? Key scriptures: Vedas, Bhagavad Gita, Ramayana, Mahabharata *Creation stories *Concept of Trimurti – Brahma, Vishnu, Shiva. Other deities, e.g., Ganesh, Lakshmi, Parvathi	God – Islam What do the main concepts in Islam reveal about the nature of Allah? What is the purpose of visual symbols in a mosque?	God/incarnation – Christianity UC 2a.3 (core and digging deeper) Know that Christians believe Jesus is one of the three persons of the Trinity: God the Father, God the Son and God the Holy Spirit.	Salvation – Christianity UC 2a.5 (core) Why do Christians call the day Jesus died 'Good Friday'? Know the texts about the entry into Jerusalem, and the death and resurrection of Jesus. ?	Big Questions – Christianity, Humanism and Islam Opportunity to look at guidelines and laws in various religions and non-religious Worldviews.

Enquiry Questions	Q1. Who are you and what do you mean to different people? Q2. What do Hindus believe about God? Q3. What do Hindus say that God is like? Q4. How can God (Brahman) be everywhere and in everything? Q5 How can God look like so many things?	Q1. Why do people believe in God? Q2. How does believing in God shape a Muslim's life? Q3. What is the best way for a Muslim to show commitment to God?	Q1. Why does Christmas Christians? Q2. What is the Trinity? Q3. Why are Christians a incarnation? Q4. How can God be a p	amazed at the	Q1. Why do Christians call the day Jesus died 'Good Friday'? Q2. What does the ultimate sacrifice mean? Q3. What do Christians believe about the sacrifice of Jesus? Q4. How does Jesus' sacrifice affect the way Christians lead their lives?	Q1 Who am I? Q2 What is a good life? Q£ Does God exist? Q4 Is there life after death?
Art/DT	Van Gogh- Explore the life and paintings of a famous painter	Computer aided design-design and create a london keyring	Axles and chassis-Design, build and evaluate a moving vehicle		Sculptures-Roman bust sculptures	
Enquiry Questions	Q1 What do we know about the life of van Gogh? Q2 What are some of his most important paintings? Q3 What techniques did he use in his paintings? Q4 How do we create depth? Q5 How do we make shades and tints?	Q1. What is the difference between 2d and 3d models? Q2 What is CAD design? Q3 How are CAD designs created? Q4 What are the limits of CAD design?	Q1 What are the name parts of a vehicle? Q2 How can I attach wheels to axles? Q3 What materials can I use? Q4 What tools will I need? Q5 Does my vehicle look like my design? Q6How could I improve?		Q1 What is sculpture? Q2 What is the difference between carving and forming? Q3 What materials are used? Q4 Who are the famous Roman sculptors? Q5 How do I design my sculpture? Q6 How do I ensure it is 3D? Q7 How do I use tools to carve?	
Music (music express)	3.1 Environment (Composition) Improvise and compose music for a range of purpose using interrelated dimensions of music. Q1. What descriptive	3.4 Poetry (Performance) Improvise and compose music for a range of purpose using interrelated dimensions of music. Q1. Can you enhance and extend the performance of a	3.7 In the Past (Pitch) Develop an understanding of the history of music. Q1. What is pitch? Q2. Can you read the pitch notation?	4.3 Sounds (Exploring sounds) Listen with attention to detail and recall sounds with increasing aural	4.7 Ancient Worlds (Structure) Listen with attention to detail and recall sounds with increasing aural memory.	4.10 Time (Beat)Play and perform in solo contexts using their voices.
	sounds would accompany the poem? Q2. Can you create a musical re-telling a poem? Q3. Can you sing in a two- part harmony?	poem using vocal patterns? Q2. What are layered vocal patterns? Q3. What are contrasting moods and effects in a performance?	Q3. Can you use pitch notation? Q4. What is rhythm notation? Q5. Can you learn a Tudor Dance?	memory. Q1 Can you classify instruments by the way sounds are produced?	Q1 What is a structure in a song? Q2 Can you learn the words and sing the chorus of a song?	Q1 What is the metre of the song? Q2 Can you identify the repeated patterns ostinato?

Q4. What is a melodic	Q4. Can you combine two	3.8 Communication	Q2. Can you learn	Q3 Can you explore the	Q3 Can you play in sing	
ostinato?	rhythmic patterns using body	(Composition) Use	some simple	phrasing of a song	repeated patterns from	
Q5. What is timbre?	percussion and percussion	and understand staff	Beatboxing	melody?	memory?	
Q6. What is ternary form?	instruments as part of a	and other musical	sounds?	Q4 What are the	Q4 What is	
Q7. Can you sing with	performance piece?	notations.	Q3. What are	dynamics in a song?	syncopation?	
expression?		Q1 How can you	aerophones?	Q5 What are the layers	Q5 Can you show the	
Q8. Can you develop the	3.6 Time (Beat) Play and	represent sounds	Q4. What	in piece of music?	off-beat rhythm?	
lyrics of a song?	perform in solo and ensemble	with symbols?	happens when	Q6 What is the process	Q6 How has the music	
	contexts, using voices and	Q2. Can you use your	you combine	of composition in	been used to tell a	
	playing instruments.	voice creatively and	expressive effects	minimalism?	story?	
3.2 Building (Beat) Play	Q1. What is a metre in a piece	expressively?	of different	4.9 Communication	Q7Can you create music	
and perform in solo and	of music?	Q3. Can you create	instrument	(Composition)	which tells the story?	
ensemble contexts, using	Q2. Can you play an	and perform from a	groups?	Improvise and compose		
voices and playing	independent part in more that	symbol score?		music for a range of	4.11 In the Past	
instruments.	one metre simultaneously?		4.5 Building	purpose using	(Notation) Develop an	
Q1. How can music be	Q3. What is an ostinato?		(Beat) Play and	interrelated dimensions	understanding of the	
organised in sequences?	Q4. Can you identify an		perform in solo	of music.	history of music.	
Q2. Can you use your	ostinato?		and ensemble			
voice and actions to	Q5. Can you perform rhythmic		contexts, using	Q1 What musical		
perform simply rhythms	ostinato individually and in		voices and	features can you	Q1 Can you play a	
within a steady beat?	combination?		playing	identify?	renaissance dance from	
Q3. How is music	Q6. What is a layering		instruments.	Q2 What is a score?	notation?	
organised in layers?	rhythm?		Q1 What are	Q3 Can you follow a	Q2 Can you compose a	
Q4. Can you combine	Q7. Can you recognise rhythm patterns in staff notation?		verse and chorus	score to learn the	fanfare? Q3 What are the	
rhythms in layers?	patterns in starr notation?		song structure?	instrumental parts?		
Q5. Can you create music using your own ideas?			Q2. What is texture?	Q4 Can you discuss the meaning and structure	musical structures in this piece?	
using your own ideas:			Q3. What is	of a rap?	Q4 Can you learn a	
			layered structure	Q5Can you write your	dance and play music	
			in a rhythmic	own lyrics?	use for celebration? Q5	
			ostinato piece?	Q6 What is a rap?	What dance moves are	
			Q4. Can you	Q7 What is a layered	from the 1960s? Q6 Can	
			describe the	ostinato?	you learn a 1960s pop	
			structure of a		song?	
			piece of		Q7 Can you create	
			orchestral music?		performance?	
			Q5. Can you read			
			a clock score to			
			play a piece			
			combining drone			
			and melodic			
			ostinato?			
			Q6. What is			
			drone?			
			Q7. What is a			
	1			1	The state of the s	

rondo structure?

Computing (teach computing)	3.1 Computing systems and networks-connecting computers	3.2Creating media-animation	3.3creating media desk top publishing	Q8. Can you use rondo structure to build a performance? 3.4data and information-branching data bases	3.5Programming A - sequence in music	3.6 programming B- events and actions	
Enquiry Questions	Q1 What is a digital device? Q2 What are input and output devices? Q3 How can digital devices change the way we work? Q4 How does a computer network share information? Q5 How do we connect digital devices? Q6 What are the physical components of a network?	Q1 What is animation? Q2 What is stop frame? Q3 What are the key features of an animation? Q4 How can I add other media to my finished work?	Q1 How do text and images convey information? Q2 What does editing mean? Q3 What are page settings? Q4 How do I add images and text? Q5 Does it look right? Q6 Is it better than drawing or painting?	Q1 Is the answer yes or no? Q2 What are attributes? Q3 How do I create a branching database? Q4 How do I use a branching database? Q5Is it the same or is it different?	Q1 What is scratch? Q2 What is a command? Q3 How do programmes start? Q4 Why do commands need to be in order? Q5 How do I change the appearance of my project? Q6 How do I create sounds?	Q1 How does the Sprite move? Q2 What directions can I move in? Q3 Can I change your programme to a new context? Q4 How do I add new features? Q5 What happens when it goes wrong? Q6 How do I make a maze?	
MFL	4.1 Encore-describing people	4.2 Quelle heure est-il? Telling the time	4.3 les fetes-festivals	4.4 ou vas-tu-? Where are you going?	4.5 On mange-food for a party	4.6 Le cirque- francophone countries	
Enquiry Questions	Q1 Can you describe someone? Q2 Which country do you come from?	Q1 What do we do and when do we do it? Q2 What time is it?	Q1 What are the dates of the festivals? Q2 What would you like for Christmas? Q3 How far can you count?	Q1 What city are you going to? Q2 What's the weather like? Q3 How do I get there?	Q1 What's that? Q2 What do you want to eat? Q3 What would you like to buy? Q4 What are you doing?	Q1 Where are you going? Q2 Can you speak French? Q3 What colour is your shirt?	
PE	Mastering basic techniques- Throwing/catching skills	Dance-creating a narrative through dance.	Gym-jumps and rolls	Outdoor activities- introduction to orienteering.	Defending and attacking skillsinvasion games	Athletics-sprinting and hurdling	National Sports Week:
	Q1 What do I need to do to catch accurately? Q2 How does a ball go in the intended direction? Q3 How can I stop a ball? Q4 What tactics do I need for my game?	Q1 What do we mean by narrative? Q2 How can we link movements? Q3 How can we evaluate performance?	Q1 What is a forward roll? Q2 How do I link movements? Q3 How do I perform a cartwheel?	Q1 What is teamwork? Q2 How do I follow directions? Q3 What is the symbol?	Q1 What is marking? Q2 What is intercepting? Q3 What do we mean by dodging? Q4 How can we regain possession?	Q1 How do I improve my sprinting technique by getting off to a good start? Q2 How do I combine running and jumping in hurdles?	

		Q4 How do we link dance motifs into a sequence?	Q4 What is the sequence? Q5 What is a symmetrical shape?	Q4 What is orienteering?		Q3 How can I throw a variety of objects over a longer distance?
PSHE/RSE	Well-being-emotional- How can we be a good friend? Friendship; making positive friendships, managing loneliness, dealing with Arguments	Well-being-physical - Keeping safe; at home and school; our bodies; hygiene; medicines and household products	Health and prevention Teeth	- Healthy Eating and	E-safety- Taught the responsible use of mobile phones/tablets: safe keeping (looking after it) and safe user habits.	Economic well-being- enterprise- The jobs we would like. Careers; aspirations; role models; the Future
	Q1. What are the qualities of a good friend? Q2. What kind of things causes us to fall out with our friends? Q3. Is conflict always bad? How do you know when you are angry? Q4. What does seeing something from someone else's point of view mean?	Q1. How can I look after myself? Q2. How can I keep clean? Q3. Why is it important to wear seatbelts/safety helmets/fluorescent clothing when it is dark? Q4. How do we take medicines safely? Q5. Can products within the home be dangerous?	Q1. Why we should we Q2. What are the five r Q3. How much sleep sh Do you think some ped much salt/sugar? Looking after our teeth Q1. Why should we go Q2. What can happen i teeth? Plus, First Aid	nain food groups? nould you get a day? pple might eat too to the dentist?	Q1. How can you balance the time spent online with other activities? Q2. What do the different ratings mean on video games or films? Q3. Can you behave differently online with someone than if you met them in person?	Q1. What jobs interest you and why? Q2. Do you have to do the same job all of your life? Q3/ Will the jobs be the same in 10 years/20 years? Q4. Do people only do the jobs that they know about? Q5. Is a job that interest you going to be rewarding in all areas?