Berry Brow Curriculum Long Term Plan Year 1/2							
	Autumn term 1	Autumn term 2	Spring term 1	Spring term 2	Summer term 1	Summer term 2	
nation	How do we get home?	Why do we 'celebrate' bonfire night?	How does the weather change over the year?	Why did Neil Armstrong land on the moon?	Are toys the same or different from the past?	Why go on holiday in the UK?	
nfor	~ History and Geography Golden Thread ~						
Topic information	Locational knowledge Mapping Physical and human geography Fieldwork					Locational knowledge Mapping Physical and human geography Fieldwork	
		Conflict and Disaster Society and community	Locational Knowledge Physical Geography Human Geography	Exploration	Society and community Role of women		
	What do you need to post a letter?			Why did we want to land on the moon?	How can we find out about toys in the past?	How is the local area different to a seaside town? Where would you prefer to live and why?	
ROAP outcome							

		Is able to say their address		Identify seasonal and daily weather patterns in the United Kingdom			Ca
		Identify less familiar features of the local area		Identify and order the seasons and associated weather			Naı Uni
		Begin to use basic geographical vocabulary to refer to key physical features		Respond to teacher-led, simple closed questions and investigate surroundings Describe features of the immediate local area			Use its c
		Begin to use basic geographical vocabulary to refer to key human features		during field work Use relative vocabulary (i.e.,			Beg
	hy	Respond to teacher-led, simple closed questions and investigate surroundings		bigger/smaller/near/far)			refe coc vall
world	ogra	Mapping Understand directions and where things are using prepositional language					Beg refe villo and
e ≥	С О	Recognise that a map represents a place Use aerial photographs to recognise landmarks and					Unc pre
the		basic human and physical features					Rec
ing		Draw picture maps Make a map of a short, familiar route Use own symbols					Use bas
Ind		Use relative vocabulary (i.e. bigger/smaller/near/far)					Dra
2			The sub lenses for this unit are monarchy, civilisation		Significant key event – First moon landing / space	Toys – A Journey through time	
Understanding	History		and religion. This unit will cover what life was like in Britain at the end of the Tudor period and what life was like for Catholics in England during the reign of James I. It will explore who Guy Fawkes was and why he and his co-conspirators plotted to blow up the Houses of Parliament		exploration The sub lenses for this unit are Children build on previous learning in the EYFS, more specifically knowledge and understanding of the world. They talk about the events and lives of people around them and their role in society. They find similarities and	The sub lenses for this unit are trade, industry and	
	5		Who was King James 1 of England?		differences about things that happened in the past and now.	What are toys like now?	
	tis		Who was Guy Fawkes? What happened in the gunpowder plot?		How can we find out about the past?	What was my favourite toy when I was a baby? What were our family members toys like as a baby	
	<b>_</b>		Why do we have bonfire night?		Why do people explore?	and how do we know?	
					Who is the first woman in space? How do we explore space today?	What were our older relatives' toys like and how do we know?	
					How has space exploration changed?	How have toys changed since our older relatives' were little?	
	RE	C1.3 How can we make g	good choices? (Pathway 3)	C1.4 How and why do som	ne people pray? (Pathway 4)	C1.1 What does it mean to belong a community of belief? (Pathway 1)	
	RE	Line / Drawing	Painting	Printmaking	Collage / textiles	community of belief? (Pathway 1) Sculpture	1
	RE			-		community of belief? (Pathway 1)	1
ts and design		Line / Drawing Pablo Picasso	Painting Alexander Calder	Printmaking Paul Klee	Collage / textiles Wassily Kandinsky	community of belief? (Pathway 1) Sculpture Alexander Calder	
arts and de	RE	Line / Drawing Pablo Picasso Spanish - Cubism	Painting Alexander Calder American - Abstract         Image: Construction of the state of t	Printmaking Paul Klee Swiss - Expressionism	Collage / textiles Wassily Kandinsky Russian - Abstract Art	community of belief? (Pathway 1) Sculpture Alexander Calder American – Abstract art	
arts and de	Art	Line / Drawing Pablo Picasso Spanish - Cubism	Painting Alexander Calder American - Abstract	Printmaking Paul Klee Swiss - Expressionism	Collage / textiles Wassily Kandinsky Russian - Abstract Art	community of belief? (Pathway 1) Sculpture Alexander Calder American – Abstract art Continue to experiment in a variety of malleable materials e.g. playdough, clay, salt dough. Shape and model materials using their imagination Continue to manipulate malleable materials in a variety of ways including rolling, pinching and	
arts and de	Art	Line / Drawing Pablo Picasso Spanish - Cubism Share ideas about Picasso's portraits and tell if he has tried to make them look happy, sad or thoughtful for example. Draw the basic shape of an eye, mouth and nose in	Painting Alexander Calder American - Abstract         Image: Construct of the struct	Printmaking Paul Klee Swiss - Expressionism         Image: Construction of the system	Collage / textiles Wassily Kandinsky Russian - Abstract Art	community of belief? (Pathway 1) Sculpture Alexander Calder American – Abstract art	
arts and de	Art	Line / Drawing Pablo Picasso Spanish - Cubism Share ideas about Picasso's portraits and tell if he has tried to make them look happy, sad or thoughtful for example. Draw the basic shape of an eye, mouth and nose in my sketchbook. Draw a face from the front and in profile.	Painting Alexander Calder American - Abstract         Image: Construction of the state of t	Printmaking Paul Klee Swiss - Expressionism         Image: Construction of the system	Collage / textiles Wassily Kandinsky Russian - Abstract Art Begin to identify different forms of textiles Begin to identify different forms of textiles Begin to identify different types and textures of fabric and materials for collage Cut and shape fabric using scissors Use appropriate language to describe colour and texture	community of belief? (Pathway 1) Sculpture Alexander Calder American – Abstract art	
and de	Art	Line / Drawing Pablo Picasso Spanish - Cubism	Painting Alexander Calder American - Abstract         Image: Construct of the struct	Printmaking Paul Klee Swiss - Expressionism         Image: Construction of the system	Collage / textiles Wassily Kandinsky Russian - Abstract Art	community of belief? (Pathway 1) Sculpture Alexander Calder American – Abstract art	
arts and de	Art	Line / Drawing Pablo Picasso Spanish - Cubism Share ideas about Picasso's portraits and tell if he has tried to make them look happy, sad or thoughtful for example. Draw the basic shape of an eye, mouth and nose in my sketchbook. Draw a face from the front and in profile.	Painting Alexander Calder American - Abstract         Image: Construct of the struct	Printmaking Paul Klee Swiss - Expressionism         Image: Construction of the system	Collage / textiles Wassily Kandinsky Russian - Abstract Art Begin to identify different forms of textiles Begin to identify different forms of textiles Begin to identify different types and textures of fabric and materials for collage Cut and shape fabric using scissors Use appropriate language to describe colour and texture	community of belief? (Pathway 1) Sculpture Alexander Calder American – Abstract art	

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		Can write their address
		Name, locate and identify the 4 countries of the United Kingdom
		Use 2 different types of maps to identify the UK and its countries
		Begin to use basic geographical vocabulary to refer to key physical features including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather
		Begin to use basic geographical vocabulary to refer to key human features including: city, town, village, factory, farm, house, office, port, harbour, and shop
		Understand directions and where things are using prepositional language
		Recognise that a map represents a place
		Use aerial photographs to recognise landmarks and basic human and physical features
		Draw picture maps
ild on ey talk em t bast	Toys – A Journey through time The sub lenses for this unit are trade, industry and civilisation. It will cover changes in toys over the past 60 years. This builds on from EYFS Understanding the World. How can we find out about toys in the past? What are toys like now? What was my favourite toy when I was a baby? What were our family members toys like as a baby and how do we know? What were our older relatives' toys like and how do we know? How have toys changed since our older relatives' were little?	
	C1.1 What does it mean to belong a community of belief? (Pathway 1)	F1.12 How and why do we care for others? (Pathway 3)
	Sculpture Alexander Calder American – Abstract art	TATE
		Inspired by the National Gallery's Take One Picture programme
fabria	Continue to experiment in a variety of malleable materials e.g. playdough, clay, salt dough.	
fabric	Shape and model materials using their imagination	
and	Continue to manipulate malleable materials in a variety of ways including rolling, pinching and kneading	
2.10	Impress and apply decoration more confidently	
abric,	Use cutting, rolling and coiling of materials in their finished piece of work.	
	Use tools and equipment safely and in the correct	
	WQY	

	Music (Kapow)	Pulse and Rhythm (All about me)	Tempo (Snail and mouse)	Musical vocabulary (Under the sea)	Timbre and rhythmic patterns (fairytales)	Pitch and tempo (superheroes)	Vocal and body sounds (by the sea)
	e (Developing experts)	Animals including human – all about me Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock.	Using everyday materials Using everyday materials 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.	Animals including humans – all about animals	Identify and describe the basic structure of a vari	Plants ety of common flowering plants, including trees. I garden plants, including deciduous and evergreen
STEM	Science	Seasonal changes – observations throughout the year comparing the weather associated with the 4 seasons Observe and describe weather associated with the seasons and how day length varies Working Scientifically (refer to subject specific intent document and developing experts for disciplinary knowledge and skill progression)					
	Computing	Computing systems and networks Online safety	Algorithms unplugged Online safety	Introduction to data Online safety	Beebots Online safety	Digital printing Online safety	Rocket to the moon Online safety
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