			Curriculum Map				
	Autumn 1 (6 weeks)	Autumn 2 (8 weeks)	Year 1 Spring 1 (6 weeks)	Spring 2 (6 weeks)	Summer 1 (5 weeks)	Summer 2 (7 weeks)	
English (Lancashire Units)	Stories by the same author Non chronological reports Poems on a theme	Repetitive patterned stories Poems on a theme Range of non- fiction texts	Classic stories or story on a theme Instructions Traditional rhymes	Traditional tales Recounts	Stories with familiar settings Non-fiction tests: booklets Traditional rhymes	Stories with fantasy settings Poems to learn by heart Recounts	
Maths (White Rose Maths)	Number and place value 1 - 10, addition and subtraction within 10	Shape, Number and place value 11 - 20	Addition and subtraction within 20, Number and place value within 50	Length, weight, height, volume	Multiplication and division, fractions, position and direction	Number and place value within 100, money, time	
(Collins)	Everyday materials Our changing v Plants, animal seasons	Using our senses vorlds: antics, sensing	Looking at animals Our changing wor Plants, animal an seasons	tics, sensing	Detectives Our changing Plants, sensin		
NC coverage	distinguis h hetween an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials. compare and group together a variety of	identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. observe changes across the four seasons. observe and describe weather associated with the seasons and how day length varies.	identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. identify and name a variety of common animals that are carnivores, herbivores and omnivores. describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)	distinguis h between an object and the material from which it is made didentify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their	identify and name a variety of common wild and garden plants, includin g deciduous and evergree n trees identify and describe the basic structure of a variety of common flowerin g plants, includin g trees.	identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals identify and name a variety of common animals that are carnivores, herbivores and omnivores describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)	

	everyday materials on the basis of their simple physical properties			simple physical properties.							
NC Working scientifically	observiperformidentifiusing tgatheri	simple questions and recognising that they can be answered in different ways ing closely, using simple equipment ning simple tests ying and classifying their observations and ideas to suggest answers to questions ing and recording data to help in answering questions. Pictograms Maze Explorers Animated Spreadsheets Technology									
Computing (Purple Mash)	Online Safety Exploring Purple Mash Grouping and sorting	Pictograms Lego Builders	Maze Explorers Animated Story Books	Animated Story books (cont) Coding	Spreadsheets	Technology Outside school					
History		Events beyond living memory – Great Fire of London		Changes within Living Memory							
NC Coverage		events beyond living memory that are significant nationally or globally [for example, the Great Fire of London, the first aeroplane flight or events commemorated through festivals or anniversaries]		changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life							
Geography	Hot and Cold areas of the World		UK countries and Capital Cities		Fieldwork in the school Grounds						
NC Coverage	use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley,		name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas use world maps, atlases and globes to identify the		use simple fieldwork and observationa I skills to study the geography of their school and its grounds and the key human and physical features of its						

	vegetation,		United Kingdom		surrounding	
	ŭ		ŭ		environment.	
	season and		and its		awaoianaw.	
	weather		countries, as			
	identify 		well as the			
	seasonal and		countries,			
	daily weather		continents and			
	patterns in		oceans studied			
	the United		at this key stage			
	Kingdom and					
	the location					
	of hot and					
	cold areas of					
	the world in					
	relation to the					
	Equator and					
	the North and					
	South Poles					
Art and	Drawing and			Self Portrait		Art/DT
Art ana Design	Painting.			Sey Portrait Paintings of		3D models
Design	Clay			the royal		3D Houels
	sculptures.			family, their		Charcoal
	Painting of			families and		drawings of
	an			self-portraits.		Robots turned
	environment					into 3D models
	studied and a			Artist -		using materials
	clay sculture of an animal			Picasso		
	living there,					
	avarg area,					
NC Coverage	NC Skills:			NC skills:		NC Skills:
, and the second se	Use range of			Create		Develop a wide
	materials			sketches to		range of art and
	Use drawing			record		design
	painting and sculpture to			observations and use them		techniques using colour .pattern,
	express ideas			to revisit ideas		texture, line ,
	3,4,533 14,543					shape, form and
						space.
Design and		Pop ups and	Food		Structures	
Technology		levers	Fruit		Make an	
		Pop up picture	Kebabs/fruit		outdoor	
		or moving	salads.		structure for the school	
		picture illustrating the			grounds.	
		Great fire of			giouius.	
		London.				
NC Coverage		NC Skills:	NC Skills:		NC skills:	
		Design a	Select and use a		Design a	
		purposeful and	range of		purposeful	
		functional	ingredients		and	
		product for themselves and	Evaluate against		functional	
		others.	their designs		product for themselves	
		Select and use a			and others.	
		range of tools			Select and	
					use a range	
the state of the s		Explore and use			use a runge	
		mechanisms in			of tools	

										Build structures,		
										exploring how they can be made		
										stronger		
F	PSHE	Health and	Wel	lbeing		Relationships				Living in the Wider World		
(PSHE	Healthy Grov		owin	Keeping	Feelings	Health	y	Valuing	Rights and	Enviro	Money
1	Association)	Lifestyles	g c	ınd	Safe	and	Relatio	n	difference	Responsibilit	nemnt	
5	Supported by		Čh	angin		emotions ships				ies		
J	Tigsaw and		g									
5	SEAL		-									
r	resources.											
F	ΡE	Gymnastics	ζ,	Gymnastics		Dance		Do	ance	Athletics	Athletics	,
(Lancashire)	Games		Games		Games		Games		Swimming	Swimming	
F	RE	Christianity		Christianity		Islam		Ju	daism	Hindu	Christian	rity
(Lancashire)									dharma		_
1	Music	Hey you!		Rhythm in the		In The Groove		Round and		Your	Reflect, Rewind	
(Charanga)			way we walk				Ro	rund	Imagination	and Rep	lay
				and T	he Banana							· ·
				Rap								