Curriculum Map										
	Autumn 1	Autumn 2	Year 3 Spring 1	Spring 2	Summer 1 Summer 2					
	(6 weeks)	(8 weeks)	(6 weeks)	(6 weeks)	(5 weeks)	(7 weeks)				
English (Lancashir e Units)	Folk Tales Recount: biographies	Fables Poems with a structure Persuasion:	Story as a theme Poems on a theme	Novel as a theme Recount: Diaries	Play scripts Non- chronological reports	Classic poetry Mystery/ Adventure/ Fantasy stories				
		letters	Discussion	Duries	Тероть	Explanations				
Spelling (no nonsense)	Revisit Common exce Year 2 Prefixes and:	ption words from	<b>Revisit</b> Strategies at the	point of writing. ar 2 ('-ness' and isonant before)	Revisit Strategies for spelling at the point of writing Vowel digraphs from Years 1 and 2					
	Revise prefix 'un'.  New prefixes: 'pre-', 'dis-', 'mis- ', 're-'.  Revise suffixes from Year 2: '-s', '-es', '-ed', '-ing', '-er'		Prefixes and superefixes: 'sub-', 'auto-' Suffixes ' Rare GPCs	tele-', 'super-', less' and 'ly'	Prefixes and suffixes Suffix '-ly' with root words ending in 'le' and 'ic' Previously taught suffixes					
Rare GPCs The /eɪ/ sound spelt 'ei', 'eig or 'ey' The /ɪ/ sound spelt 'y Words ending with the /g/ sound spelt 'gue' and the /k/ sound spelt '-que' (French in			The /ʃ/ sound specific french in origin) spelt 'ch' (Greek Homophones here/hear, knot/ Apostrophe	The /k/ sound in origin)	Rare GPCs The /1/ sound spelt 'y' other than at the end of words ( <i>gym, myth</i> ) The /1/ sound spelt 'ou' ( <i>young, touch</i> )					
	origin)  Homophones  brake/break, g  eight/ate, wei		Revise contraction	ms from Year 2	Homophones heel/heal/he'll, plain/plane, groan/grown, rain/ rein/reign  Apostrophe Revise contractions from Year 2					
	<b>Apostrophe</b> Revise contrac	tions from Year 2								
Maths (White Rose Maths)	Number and place value, addition and subtraction	Addition and subtraction, Multiplication and division	Multiplication and division Money, Statistics	Length and perimeter, Fractions	Fractions, Time	Properties of shape, Mass and capacity				
Science (Collins)	Amazing Bodies	Can you see me?	The Power of Forces	How does your garden grow?	How does your garden grow?	Rock Detectives				
NC	Our Changing	World	Our Changing W	/orld	Our Changing World					
Coverage	• identify that animals, includin g humans, need the right types and amount of nutrition , and that	<ul> <li>recognise that they need light in order to see things and that dark is the absence of light</li> <li>notice that light is reflected from surfaces</li> <li>recognise that light</li> </ul>	<ul> <li>compare how things move on different surfaces</li> <li>notice that some forces need contact between two objects, but</li> </ul>	• identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers • explore the requiremen	• identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers.	<ul> <li>compare and group together different kinds of rocks on the basis of their appearance and simple physical properties</li> <li>describe in simple</li> </ul>				
	they cannot make their	from the sun can be dangerous and that	magnetic forces can act at a distance	ts of plants for life and growth (air, light,	requireme nts of plants for life and	terms how fossils are formed when				

	own	there are	•	observe	water,	growth	things that			
	food;	ways to		how	nutrients	(air, light,	have lived			
	they get	protect their		magnets.	from soil,	water,	are			
	nutrition	eyes		attract or	and room	nutrients	trapped			
	from	<ul> <li>recognise</li> </ul>		repel each	to grow)	from soil,	within			
	what	that		other and	and how	and room	rock			
	they eat	shadows are		attract	they vary	to grow)	<ul> <li>recognise</li> </ul>			
	<ul> <li>identify</li> </ul>	formed when		some	from plant	and how	that soils			
	that	the light		materials	to plant	they vary	are made			
	humans	from a light		and not	<ul> <li>investigate</li> </ul>	from plant	from rocks			
	and	source is		others	the way in	to plant	and			
	some	blocked by	•	compare	which	<ul> <li>investigate</li> </ul>	organic			
	other	an opaque		and group	water is	the way in	matter.			
	animals	object		together a	transported	which				
	have	<ul> <li>find patterns</li> </ul>		variety of	within	water is				
	skeleton	in the way		everyday	plants	transporte				
	s and	that the size		materials	explore the	d within				
	muscles	of shadows		on the	part that	plants				
	for	change.		basis of	flowers	• explore the				
	support,			whether	play in the	part that				
	protectio			they are	life cycle of	flowers				
	n and			attracted	flowering	play in the				
	moveme			to a	plants,	life cycle				
	nt.			magnet,	including	of				
				and identify	pollination, seed	flowering				
				identify some	formation	plants, including				
				magnetic	and seed	pollination				
				materials	dispersal.	, seed				
			•	describe	auspersau.	formation				
			_	magnets		and seed				
				as having		dispersal.				
				two poles						
			•	predict						
				whether						
				two						
				magnets.						
				will attract						
				or repel						
				each other,						
				depending						
				on which						
				poles are						
NC	• askin	g relevant questions	and	using differe	ent types of scientific	c enquiries to ans	wer them			
Working	asking relevant questions and using different types of scientific enquiries to answer them     setting up simple practical enquiries, comparative and fair tests.									

## Working Scientifica lly

- setting up simple practical enquiries, comparative and fair tests
- making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers
- gathering, recording, classifying and presenting data in a variety of ways to help in answering questions
- recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
- reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
- identifying differences, similarities or changes related to simple scientific ideas and processes
- using straightforward scientific evidence to answer questions or to support their findings.

Computin g (Purple Mash)	Coding	Online Safety Spreadsheets	Touch Typing	Email (including email safety)	Branching databases	Simulations Graphing
History,		Local History – Townley		Ancient Britain from the Stone Age to the Iron Age	Roman Britain (Boudica, roads, viaducts)	
NC Coverage		a study of an aspect of history or a site dating from a period beyond 1066 that is significant in the locality.		changes in Britain from the Stone Age to the Iron Age Bronze Age religion, technology and travel, for example, Stonehenge	the Roman Empire and its impact on Britain British resistance, for example, Boudica	
Geograph y	The Region Where I live (UK) ;OS mapwork plus fieldwork in the local area		Environment – Local community project How can we make our community (school and wider) environmentall y friendly?			Key aspects of volcanoes and earthquakes
NC Coverage	name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time understand geographical					describe and understand key aspects of: physical geography, including: volcanoes and earthquakes,

	similarities and differences through the study of human and physical geography of a region of the United Kingdom,					
NC Geographi cal skills and fieldwork	featur use th and y knowl use fin local o	aps, atlases, globes es studied ALL Year e eight points of a cear 6), symbols and edge of the United keldwork to observe, in area using a range cologies. ALL year groups	groups compass, four (yean l key (including the compassure, record an grand methods, includ	ar 3, year 4) and s ne use of Ordnance wider world nd present the hun	ix-figure grid refe Survey maps) to nan and physical	rences <b>(year 5</b> build their features in the
Art and Design			Printing Explore patterns on fossils/rocks to use for printing(3D relief blocks) Artist – Andi Goldsworthy		Drawing and Painting Observational drawings /paintings of mosaics.	
NC Coverage			NC links: Create sketch books to record their observations and use them to revisit and review their ideas.		NC links: Improve their mastery of Art and design techniques, including drawing, painting and sculpture with a range of materials.	
Design and Technolog y	Textiles Weavings using a variety of materials- link to local History.	Food Create a dish around the eat well plate usinf simple cooking techniques- boiling baking.		Mechanical Systems Use levers/pop ups or pneumatics to create a model/storybo ok to Iron Man.		Structures Investigate materials and their properties to create mini greenhouses.
NC Coverage	NC links: Use research and develop own design criteria to design innovative appealing	NC links: Select from a wider range of products/ingredi ents according to their functional and aesthetic qualities.		NC links: Generate, develop, model and communicate their ideas through discussion, annotated		NC links: Use research and develop own design criteria to design innovative appealing

	products fit for purpose. Understand how key events and individuals in design technology have influenced the shape of the world.			sketches, cross sectional and exploded diagrams, prototypes, pattern pieces and computer aided design.			onal and oded rams, otypes, ern pieces computer	products fit for purpose.  Select from and use a wider range of tools and equipment to perform practical task 9 for example cutting, shaping, joining and finishing) accurately.  Evaluate their ideas and products against their own criteria and consider the views of others to improve their work.			
PSHE	Health and	l Wellbein	 a	Relationships				Living in the Wider World		ld	
(PSHE		Growin	Keeping	Feeling	Health	y	Valuing	Rights and	Environer		
Associatio	Lifestyle	g and	Safe	s and	Relatio	U U		Responsibili	nt	ey	
n)	s s	Changi		emotio	ps		00	ties			
Supported		ng °		ns							
by Jigsaw											
PE	Gymnastic	s Gym	nastics	Dance Invasion Games		Dance Invasion Games		OAA	Athletics		
(Lancashir	Swimming		ıming							g and	
e)								games		fielding games	
RE	Christianit	y Islan	ī	Christianity		Christianity		Sikhism		Hindu dharma	
(Lancashir											
e)											
Music	Let Your	Glock	renspiel	Three Little		The Dragon		Bringing Us	Reflect	Reflect, Rewind	
(Charang	Spirit Fly	Stage	21 ·	Birds		Song		Together		and Replay	
a)										Ι σ	
French	Getting to		bout me	Food glorious		Family and		Our school	Time		
(Twinkl	know you		Classroom	food		friends		• What's in		0 0 00.000.00	
Scheme of	<ul> <li>Greeting</li> </ul>	0	nstructions		greedy	• Meet my		the		11 – 31	
Work)	S <sub>2</sub>		1y body	dog		family		classroon			
Supported	• What's		Actions	• Plea			Pets	• What's in		e week	
by	your		Colours	may I			Alphabet	your		onths	
Espresso	name?	_	Clothes	<ul><li>have</li><li>Preference</li></ul>			What's his	pencil cas		rthdays	
resources	Number							School		hat's the	
	s to 10			s c l			How do	subjects		ite	
	• How o			• Colo			you spell	PE lesson		sterday-	
	are yo	u?			ıt did	•	My home	Around		morrow-	
				he e	at			• What do		day	
				• I'm							
				hungry				you like t	σ		
				1	0			ďσ			