

Year 1	Autumn 1	Autumn 2		Spring 1	Spring 2	Summer 1		Summer 2	
	Penguins, Possums and Pigs	Fire! Fire!		Growth and Family Album Green Fingers		The Great Outdoors		Robots	
Lead	Geography	History		Science	History	Science		Science	
Subjects	Hot and cold areas of the world	Events beyond living memory - Great Fire of London		Plants - basic structure and observing growth over time	Changes within living Everyday materials - na of materials and their properties			Human body and senses	
	Science	Design and Te	chnology	Design and Technology	Art and Design	Geography		Music	
	Common animals other than humans and their basic structure Mechanisms - pop ups and simple card levers		pop ups and	Food - preparing and combining foods	Self-portraits - drawing and painting in charcoal, chalk, pastels and watercolours developed into digital art	Fieldwork in the school grounds		Experimenting with and creating musical patterns	
	Art and Design	Music		Art and Design	Geography	Design and Te	chnology		
	Drawing in pastel developed into 3D using clay	Using voices expressively - singing songs, speaking chants and rhymes		Observational drawings and paintings developed into printmaking	UK countries and capital cities	Structures - stability and strength			
				Physical Education Outdoor and a activities - deve					
Additional	PSHE	Art and Design	n		Music	Art and Desig	n	Art and Design	
Subjects	History	l				Music		Design and Technology	
					Computer Science (CS), Digital				
	IT - text and images	IT - digital research		CS / IT - computational thinking	IT / DL - recognise common uses of IT beyond school / hardware	IT - digital research		CS - programming	
	Mathematics								
	Additional opportunities for contextual learning and using and applying mathematics linked to the themes. Lancashire mathematics planning should be used for discrete mathematics lessons.								
English				Eng	glish			<u>.</u>	
	Stories by the same author Non-chronological reports	Repetitive patterned stories Poems on a theme		Instructions Recounts	Traditional tales	Traditional tales Stories with familiar setting Non-fiction texts: booklets		Stories with fantasy settings Poems to learn by heart	
Ongoing	Science Geogr	aphy	Physical Educ	cation eSafety			English	·	
	Nature and field journals - observations over time of seasonal changes, plants, weather and length of day Master basis these in a ray must includ dances. Lan		Master basic m these in a rang must include to dances. Lancas	ge of activities. These activities communication, estab		munication, establish and reinforce discretely. Re ages about using technology safely and document for		andwriting should be taught fer to the key learning in writing progression guidance.	



Year 2	Autumn 1	Autumn 2	Spring 1		Spring 2	Su	mmer 1	Summer 2	
	The Place Where I Live	Fighting Fit	Explorers		The Farm Shop	Wir	nd in the Willows	Buckets and Spades	S
Lead	History	Science	History		Science	Scie	ence	Science	
Subjects	Significant places in their own locality (including to survive, human growth Significant people - Neil to survive, human growth Armstrong and Christopher req		Human health and nuti requirements for plant growth	nutrition; Living things and habitats		uses of everyday mater suitability of different materials for particular			
	Geography	Art and Design	Geography		Design and Technolog		ography	History	
	Small area of the UK - where I live and play	Figure drawing with proportions using wooden figures developed into clay	Small area in a o		Food - the eatwell plate where food comes from principles of a healthy	m,	sonal and daily weath	ner Events beyond living m or places in their localit seaside then and now	ty - the
	Art and Design	Music	Design and Te	chnology		Des	ign and Technology	Art and Design	
	Drawings and paintings of local area developed into printmaking	Rehearse and perform with others, starting and finishing together and keeping a steady pulse	Mechanisms - v axles	vheels and		sim	tiles - using a templat ple joining, choice of ches, choice of materi	materials, drift wood	iabric
	Music	<u> </u>				Mu	sic		
	Listening - experiencing how sounds can be made in					is us	ening - know how mu sed descriptively for a		
Additional	different ways PSHE	Physical Education	Music		Art and Design		and Design		
Subjects	TSHE	Thysical Education	Music		Music	Ait	and Design		
					Computer Science (CS),				
	IT - sound / multimedia	DL - electronic communication	CS - computation programming	onal thinking /	IT - data handling	IT -	presenting information	on CS - programming	
				Mathe	matics				
English	Additional opportunities for co	ntextual learning and using and	applying mathem			Mathematics P	lanning should be use	ed for discrete mathematics les	ssons.
English	Stories with familiar settings Non-chronological reports			Aniı	mal adventure stories	Explanations Poems on a theme			
Ongoing	Science Geography	Physical Education		eSafety		History	uies	English	
	Nature and field journals - observations of plants and animals in their local environment throughout the year Master basic movement apply these in a range o These activities must inc games and performing of Lancashire KS1 PE schen would support children		s and begin to f activities. lude team dances. ne of work Whenever child electronic com and reinforce r technology saf		dren are engaged in munication, establish messages about using ely and responsibly.	Black History Month (Rosa Sparks/Mary Seacole) ta		Spelling and handwriting should be aught discretely. Refer to the key earning in writing document for progression guidance.	



Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1		Summer 2				
	There's No Place Like Home	Healthy Humans	Rock and Roll!	The Iron Man	What the Rom	nans Did	How Does Your Garden Grow?				
Lead	Geography	Science	Science	Design and Technology	History		Science				
Subjects	The region where I live (UK); OS map work plus fieldwork in the local area	Nutrition, diet and movement and the skeleton	Rocks and fossils Mechanical systems - levers and linkages		Roman Britain		Plants - functions or parts and plant growth				
	History	Design and Technology	History	Science	Geography		Design and Technology				
	Local history	Food - simple dish - the eat well plate	Ancient Britain - Stonehenge	Forces and magnets	A region in the l District	JK - Lake	Structures - shell/frame structures and strengthening				
	Art and Design	Art and Design	Geography	Music	Art and Design						
	3D clay or textile sculpture	Observational drawing of fossils developed into print	Key aspects of volcanoes and earthquakes	Performing - practise, rehearse and present a performance	Painting on plaster, mosaics and digital mosaics						
		Music			Physical Education Games - performing in an athletic event (Gladiator games)						
		Creating - experiment with and create musical patterns for dance									
Additional	PSHE	Physical Education	Music	Art and Design	Music		Art and Design				
Subjects				Science Shadows and reflections							
		Computing	- Information Technology (IT),	Computer Science (CS). Diaital	Literacy (DL)						
	IT - movies / multimedia	CS - programming / computational thinking	IT / DL - digital research	CS - programming / hardware	DL / CS - communication and collaboration / networking		IT - presenting information				
	Mathematics										
	Additional opportunities for co	ontextual learning and using and	applying mathematics linked to t	he themes. Lancashire Mathema	atics Planning shou	ıld be used for	discrete mathematics lessons.				
English		_		ılish 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮							
	Folk Tales Poems with a structure	Fables Persuasion: letters	Story as a theme Discussion	Novel as a theme Non-chronologi Recount: diaries			Mystery / Adventure / Fantasy stories				
Ongoing	Science	Physical Educ	ation	eSafety		English					
	Standalone unit on light -	a broader range of activi modified team athletic and ou activities. Lanc	continue to apply and develop ge of skills and use them in a ties. These must include a games, dance, gymnastic, utdoor and adventurous ashire KS2 PE scheme would en's learning in PE.	communication, establish and reinforce discretely. Re			andwriting should be taught fer to the key learning in writing progression guidance.				



Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
	Sparks Might Fly!	The Great Plague	The Art of Food	Passport to Europe	Water, Water Everywhere	Hunted				
Lead	Science	History	Science	Geography	Science	Science				
Subjects	Electricity - series circuits, switches, conductors, insulators	A theme in British history beyond 1066 - The Great Plague of 1665	Teeth and the digestive Contrasting region in a system European country		States of matter	Habitats - grouping and classifying plants and animals				
	Design and Technology	Geography	Art and Design	Design and Technology	Geography	Design and Technology				
	ICT and electrical systems - control and electrical components	Rubbish and recycling - environmental study	Drawing and painting of still life into 3D sculpture	Textiles - seams, stiffening and strengthening, materials and fastenings	Key aspects of rivers	Food - simple savoury food and cooking techniques				
	Music	Art and Design		Music	History					
	Creating - explore, choose, combine and organise musical ideas using an electronic sound source	Drawing developed into printmaking, rotating and translating images		Listening to music from different cultures; experience how music is produced in different ways	Ancient Egypt (including the River Nile)					
					Art and Design					
					Abstract painting; relief paintings, large and small scale with texture					
Additional	PSHE			Art and Design	Music	Art and Design				
	CS - programming /	Computing IT - data handling	- Information Technology (IT), IT- graphics and images /	Computer Science (CS), Digital IT - sound / multimedia	CS - computational thinking					
	hardware		modelling and simulation							
	Mathematics Additional opportunities for contextual learning and using and applying mathematics linked to the themes. Lancashire Mathematics Planning should be used for discrete mathematics lessons.									
	Additional opportunities for co	ontextual learning and using and			atics Planning should be used for	discrete mathematics lessons.				
English	C: : ::1 f :: :::			glish	D 31	5.1.4				
	Stories with fantasy settings Film and playscripts	Classic poetry Recount: newspapers	Stories with issues and dilemmas Persuasion	Novel as a theme	Poems with a structure Non-chronological reports	Debate Poems on a theme (optional)				
Ongoing	Science	Physical Edu	cation	eSafety	English					
	Standalone unit on sound		continue to apply and develop ge of skills and use them in a rities. These must include in games, dance, gymnastic, rutdoor and adventurous cashire KS2 PE scheme would ren's learning in PE.	Whenever children are engage communication, establish and messages about using technol respectfully and responsibly.	reinforce discretely. Re	andwriting should be taught fer to the key learning in writing progression guidance.				



Year 5	Autumn 1	Autumn 2		Spring 1	Spring 2		Summer 1		Summer 2	
	A Kingdom United	Food, Glorio	us Food!	Earthlings	Inventors an	d Inventions	Amazon Adventure		Faster, Higher, Stronger	
Lead	Geography	Geography		Science	e History Geography			History		
Subjects	UK cities, counties and key features - research	s, counties and key World food - where does Earth and space Early Islamic civilization -			Contrasting region – North America		Ancient Greece (including sport)			
	Music	Design and To		ology Music Design and Technology		Science		Science		
	Listening to and performing a range of music from around the UK including anthems	Food - food froughture, variety techniques		Listening to high quality recorded music and how musical elements can be used to create effects, i.e. film music	orded music and how pulleys and gears sical elements can be d to create effects, i.e. film		Life cycle changes in animals and plants; naturalists (e.g. David Attenborough)		Animals including humans - growth and development of humans PLUS exercise and the circulatory system	
	History	Science		Art and Design	Science		Design and Technolog	у	Art and Design	
	Britain's settlement by Anglo- Saxons and Scots (including place names)	Materials - reversible and irreversible changes		Drawing and painting developed into abstract textured paintings	Forces and falling objects		3D Textiles - using gussets, using patterns, joining with seam allowance, combining fabrics		Figure drawing developed into 3D sculpture	
	Physical Education						Art and Design		Music	
	Dance - perform a traditional dance from the UK or beyond						Painting developed into printmaking/collage and digital art		Creating - improvise, develop and perform rhythmic compositions using graphic notation	
Additional	PSHE	Art and Desig	n		Music		Music		Physical Education	
Subjects			Computing -	· Information Technology (IT), (Computer Scien	ce (CS). Diaital	Literacy (DL)			
	IT - data handling	DL / CS - colla		IT - modelling	CS - programn		IT - multimedia		CS - programming	
		networking			computational	thinking				
					ematics					
En all'ala	Additional opportunities for co	ntextual learning	and using and a	applying mathematics linked to t		ashire Mathema	tics Planning should be us	sed for	discrete mathematics lessons.	
English	Legends	Storios with his	storical settings	Science fiction stories	lish Novel as a the	mo	Stories from other cultu	roc	Myths	
	Persuasion	Classic narrative poems with figure	re poetry /	Information booklets / magazines	Novel as a theme		Debate		Reports	
Ongoing	Science		Physical Educa							
	comparative / fair tests of everyday materials. This could be a theme for a science week over four or five afternoons. range of skills and use them in must include modified team ga athletic and outdoor and adver			continue to apply and develop a land use them in a range of activity nodified team games, dance, gymtdoor and adventurous activities.	vities. These electronic communication, establish and reinforce messages about using technology safely, respectfully and			taugh learni	ng and handwriting should be t discretely. Refer to the key ng in writing document for ession guidance.	



Year 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1		Summer 2		
	Survival!	Britten's Got Talent?	Heroes and Villains	Super Sleuth	Oh! I Do Like 1	To Be Beside The Seaside			
Lead	Science	Music	Science	Science	Design and Tecl	Technology			
Subjects	Evolution and inheritance - adaptation, survival of the fittest, reproduction and passing on traits	Understanding of the history of music, including Britten; performing - A New Year Carol by Britten	Famous scientists and their contributions to the world	Classification including subdivisions for vertebrates and invertebrates	Combining learn	s design and technology skills systems, electrical systems, ICT			
	Physical Education	Physical Education	Design and Technology	History	History				
	Evolution of dance - create and perform dance pieces from a range of dance crazes	Dance - create and perform a collaborative or individual dance piece	Food - chefs, food heroes, designing a healthy menu/eatwell plate	Vikings	Aspect of British entertainment	history beyon	d 1066 - leisure and		
	Art and Design	Science			Art and Design				
	Drawing and painting developed into digital art; developing sketchbook ideas	Light - exploring the way light behaves including light sources, reflection, shadows			Drawing and painting developed into collage / batik making				
	Geography	Art and Design			Music				
	World's countries and key features - research	Painting inspired by music			Creating - explore, choose and organise musical structures, e.g. composing a rap Geography Human geography, land use, economic activity, OS mapworl Science Electricity				
Additional Subjects	PSHE		Art and Design Music	Music					
		Computing :	- Information Technology (IT)	, Computer Science (CS), Digital	Literacy (DL)				
	IT / DL - digital research	IT - multimedia	CS - computational thinking	IT / CS / DL - digital research, communication and collaboration / networking	earch, CS - programming / computational thinking / hard				
				hematics					
F 11.1	Additional opportunities for co	ntextual learning and using and		the themes. Lancashire Mathema	atics Planning shou	ld be used for	discrete mathematics lessons.		
English	Name of the case	Classic fistion		nglish	Chart starias with	la fila alala a alua	December of the bis and the		
	Biography	Novel as a theme Classic fiction Information text hybrid Fantasy Stories and poems with personification? Fantasy Poems with imagery		Fantasy	Short stories with flashbacks SATs preparation Recount: autobiography Year 6 play				
Ongoing	Physical Education			eSafety		English			
	Pupils should continue to apply range of activities. These must outdoor and adventurous activ learning in PE.	ance, gymnastic, athletic and	Whenever children are engaged in electronic communication, establish and reinforce messages about using technology safely, respectfully and responsibly.		Spelling and handwriting should be taught discretely. Refer to the key learning in writing document for progression guidance.				