

Year 1	Autumn 1	Autumn 2		Spring 1	Spring 2	Summer 1	L	Summer 2		
	Penguins, Possums and Pigs	Fire! Fire!		Growth and Green Fingers	Family Album	The Great O	utdoors	Robots		
Lead	Geography	History		Science	History	Science		Science		
Subjects	Hot and cold areas of the world	Events beyond - Great Fire of I		Plants - basic structure and observing growth over time	Changes within living memory	Everyday mater of materials and 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 - simple card lev		Food - preparing and combining foods	Self-portraits - drawing and painting in charcoal, chalk, pastels and watercolours developed into digital art	Fieldwork in th grounds	e school	Experimenting with and creating musical patterns		
	Art and Design	Music		Art and Design	Geography	Design and Te	echnology			
	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 adventurous activities - developing trails		dventurous						
Additional	PSHE	tbc September	· 2014	tbc November 2014	tbc January 2015	tbc February 2	2015	tbc April 2015		
Subjects	History				Computer Science (CS), Digital					
	IT - text and images	IT - digital rese			IT / DL - recognise common uses of IT beyond school / hardware		earch	CS - programming		
				thinking						
	Mathematics									
	Additional opportunities for co	ntextual learning	and using and		the themes. Lancashire mathema	ntics planning sho	ould be used for	discrete mathematics lessons		
English		11 100.00	,		glish					
	Stories by the same author Non-chronological reports Poems on a theme	Repetitive patto Poems on a the Range of non-f	eme iction texts	Classic stories Instructions Traditional rhymes	Traditional tales Recounts	Stories with far Non-fiction tex Traditional rhy	ts: booklets	Stories with fantasy settings Recounts Poems for learning by heart		
Ongoing	Science Geogr		Physical Educ	t-	eSafety		English			
Nature and field journals - obser time of seasonal changes, plants length of day			these in a rang must include to dances. Lancas	novements and begin to apply e of activities. These activities eam games and performing hire KS1 PE scheme of work children's learning in PE.	Whenever children are engage communication, establish and messages about using technol responsibly.	reinforce	discretely. Ref	andwriting should be taught fer to the key learning in writing progression guidance.		



Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
	The Place Where I Live	Fighting Fit	Explorers	The Farm Shop	Wind in the Willows	Buckets and Spades			
Lead	History	Science	History	Science	Science	Science			
Subjects	Significant places in their own locality (including schools and playgrounds)	Humans - what humans need to survive, human growth and exercise	Significant people - Neil Armstrong and Christophe Columbus	Human health and nu requirements for plan growth	t J	suitability of different materials for particular uses			
	Geography	Art and Design	Geography	Design and Technolo		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 contrasting non-European country	Food - the eatwell pla where food comes fro principles of a healthy	m,	ner Events beyond living memory or places in their locality - the seaside then and now			
	Art and Design	Music	Design and Technology		Design and Technology	Art and Design			
	Drawings and paintings of local area developed into printmaking	ngs of Rehearse and perform with Mechanisms - wheels and Textiles - using a template,		materials, drift wood					
	Music				Music				
	Listening - experiencing how sounds can be made in different ways				Listening - know how mu is used descriptively for a particular purpose				
Additional	PSHE	tbc September 2014	tbc November 2014	tbc January 2015	tbc February 2015	tbc April 2015			
Subjects	Computing - Information Technology (IT), Computer Science (CS), Digital Literacy (DL)								
	IT - sound / multimedia	DL - electronic communication	CS - computational thinking programming		IT - presenting informati	on CS - programming			
				lathematics					
	Additional opportunities for co	entextual learning and using and	applying mathematics linked		Mathematics Planning should be us	ed for discrete mathematics lessons.			
English		1 =		English		-			
	Stories with familiar settings Non-chronological reports Poems on a theme	Traditional tales with a twist Instructions	Stories by the same autho Non-chronological reports		Classic poems Recount: letters	Story as a theme Explanations Poems on a theme			
Ongoing	Science Geography	Physical Education	eSafety		History	English			
	Nature and field journals - observations of plants and anii in their local environment throughout the year	Master basic movements apply these in a range of These activities must inc games and performing of Lancashire KS1 PE schem would support children's	f activities. electronic and reinfulances. technologies of work	or children are engaged in c communication, establish corce messages about using gy safely and responsibly.	Black History Month (Rosa Parks/Mary Seacole)	Spelling and handwriting should be taught discretely. Refer to the key learning in writing document for progression guidance.			



Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer :	L	Summer 2			
	There's No Place Like Home	Healthy Humans	Rock and Roll!	The Iron Man	What the Ro	omans Did	How Does Your Garden Grow?			
Lead		Science	Colomos	Design and Taskmalam.	History					
Subjects	Geography The region where I live (UK); OS mapwork plus fieldwork in the local area	Nutrition, diet and movement and the skeleton	Science Rocks and fossils	Design and Technology 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 eatwell plate	Ancient Britain - Stonehenge	Forces and magnets	A region in the District	e UK - Lake	Structures - shell/frame structures and strengthening			
		Art and Design	Geography	Music	Art and Desig	ın				
		3D clay or textile sculpture	Key aspects of volcanoes and earthquakes	Performing - practise, rehearse and present a performance Painting on plaster, mosaics and digital mosaics						
		Music	Art and Design	Physical Education		ation				
		Creating - experiment with and create musical patterns for dance	Observational drawing of fossils developed into print		Games - performing in an athletic event (Gladiator games)					
Additional	PSHE	tbc September 2014	tbc November 2014	tbc January 2015	tbc February	2015	tbc April 2015			
	IT - movies / multimedia	CS - programming /	- Information Technology (IT), IT / DL - digital research	Computer Science (CS), Digital Literacy (DL) CS - programming / hardware DL / CS - communication and collaboration / networking			IT - presenting information			
	computational thinking hardware collaboration / networking Mathematics									
	Additional opportunities for co	entextual learning and using and			atics Planning sh	ould be used for	discrete mathematics lessons			
English	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									
	Folk Tales Recount: biographies	Fables Poems with a structure Persuasion: letters	Story as a theme Poems on a theme Discussion	Novel as a theme Recount: diaries	Playscripts Non-chronological repo		Mystery stories Explanations Classic poetry			
Ongoing	Science	Physical Educ	cation	eSafety		English				
	reflections a broad range of modificathletic activiti		continue to apply and develop ge of skills and use them in a rities. These must include in games, dance, gymnastic, autdoor and adventurous cashire KS2 PE scheme would ren's learning in PE.	Whenever children are engage communication, establish and messages about using techno respectfully and responsibly.	reinforce	tronic Spelling and handwriting should be tauged discretely. Refer to the key learning in v				



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	Design and Technology
Subjects	Electricity - series circuits, switches, conductors, insulators	A theme in British history beyond 1066 - The Great Plague of 1665	Teeth and the digestive system	Contrasting region in a European country	States of matter	Food - simple savoury food and cooking techniques
	Design and Technology	Geography	Art and Design	Design and Technology	Geography	Science
	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	Habitats - grouping and classifying plants and animals
	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	tbc September 2014	tbc November 2014	tbc January 2015	tbc February 2015	tbc April 2015
	CS - programming /	Computing IT - data handling	IT- graphics and images /	Computer Science (CS), Digital IT - sound / multimedia	Literacy (DL) IT / DL - digital research	CS - computational thinking
	hardware		modelling and simulation			
				ematics		
	Additional opportunities for co	ontextual learning and using and	applying mathematics linked to	the themes. Lancashire Mathema	atics Planning should be used fo	r discrete mathematics lessons.
English				glish		
	Stories with fantasy settings Explanations Film and playscripts	Fairy tales Classic poetry Recount: newspapers	Novel as a theme Non-chronological reports	Stories with issues and dilemmas Persuasion	Stories with a theme Information booklets Poetry with a structure	Folk tales Debate
Ongoing	Science	Physical Educ	cation	eSafety	English	
	Standalone unit on sound		continue to apply and develop ge of skills and use them in a ities. These must include n games, dance, gymnastic, utdoor and adventurous cashire KS2 PE scheme would ren's learning in PE.	communication, establish and reinforce discretely.		nandwriting 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 and Inve	entions	Amazon Adventure		Faster, Higher, Stronger
Lead	Geography	Geography		Science	History		Geography		History
Subjects	UK cities, counties and key features - research	World food - v food come fro		Earth and space	Early Islamic civilizatio Baghdad c AD900	on -	Contrasting region - Amazo Basin, rainforest, biomes		Ancient Greece (including sport)
	Music	Design and Te		Music	Design and Technolo		Science		Science
	Listening to and performing a range of music from around the UK including anthems	Food - food fro culture, variety techniques		Listening to high quality recorded music and how musical elements can be used to create effects, i.e. film music	Mechanical systems - pulleys and gears	cams,	Life cycle changes in ani and plants; naturalists (e 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 Drawing and painting forces and falling objects using patterns, joining seam allowance, combinations fabrics		vith	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	tbc Septembe	r 201 4	tbc November 2014	tbc January 2015		tbc February 2015		tbc April 2015
Subjects									
	Computing - Information Technology (IT), Computer Science (CS), Digital Literacy (DL)								
	IT - data handling	DL / CS - collal networking		IT - modelling	CS - programming / computational thinkin	J	IT - multimedia		CS - programming
	Mathematics 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	Legends	Ctarias with his	rtorical	Science fiction stories	glish Navel and the second		Stories from other cultures		Myths
	Persuasion	Stories with historical settings Film and playscripts Classic narrative poetry		Information booklets Poems with a structure	Novel as a theme Magazine: information text hybrid		Debate		Reports Poems with figurative language
Ongoing	Science		Physical Educa		eSafety		Eng		sh
	Standalone unit on material procomparative / fair tests of every This could be a theme for a science over four or five afternoons.	yday materials.	range of skills a must include m athletic and ou	nodified team games, dance, gym	em in a range of activities. These am games, dance, gymnastic, adventurous activities. Lancashire electronic communication, establish and reinforce messages about using technology safely, respectfully and		taugh learni	Spelling and handwriting should be taught discretely. Refer to the key learning in writing document for progression 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	e To Be Beside	The Seaside			
Lead	Science	Music	Science	Science	Design and Te	echnology				
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 learning from across design and technolobases - structures, mechanical systems, electrical systems programming and control					
	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	Viking and Anglo-Saxon struggle for the Kingdom of England	Aspect of Britis entertainment	h history beyond	d 1066 - leisure and			
	Art and Design	Science			Art and Desig	n				
	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 / felt 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 geogra	iphy, land use, ed	conomic activity, OS mapwork			
					Science					
					Electricity					
Additional	PSHE	tbc September 2014	tbc November 2014	tbc January 2015	tbc February 2	2015				
Subjects										
	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						
	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			Er	glish						
	Novel as a theme	Classic fiction	Older literature	Detective / crime fiction	Short stories w		Recount: autobiography			
	Biography	Poetry	Information text hybrid	Explanations	Novel as a the		Debates / discussion Poems on a theme			
Ongoing	Physical Education	Persuasion	Poems with imagery	eSafety	Classic narrativ	English	Poems on a theme			
Ongoing		y and develop a broader range o	f skills and use them in a	Whenever children are engaged i	n electronic		andwriting should be taught			
	range of activities. These must	include modified team games, da vities. Lancashire KS2 PE scheme v	ance, gymnastic, athletic and	communication, establish and rei messages about using technolog respectfully and responsibly.	nforce	discretely. Ref	er to the key learning in writing progression guidance.			