

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic title	Road Trip USA	Burps Bottoms and Bile	Playlist	Blue Abyss	Traders and Raiders	1066
Super Start (hook)	Mark 14 US states on the school field for the children to 'visit': New York, Minnesota, North Dakota, Washington, Idaho, California, Arizona, Colorado, Nebraska, Texas, Louisiana, Florida, Tennessee and Virginia using only their state abbreviations. Spread the markers around the grounds in different locations, challenging the children to work in pairs to find all 14.	Visit a local dental surgery to meet the staff and talk to them about their work.	African drumming	Local library walk to research sea animals.	Raider day	Medieval Day
Fabulous	Learning Showcase	Create a <b>Giganta-gut</b> !	Visit to Showroom	Visit to The Deep	Visit to Jorvik	Role play re-enactment
Finish						
(learning						
celebration)						
Maths	Power Maths	Power Maths	Power Maths	Power Maths	Power Maths	Power Maths
	Unit 1 - Place Value	Unit 4- Measure and perimeter	Unit 7 - Measure - area	Unit 10 & 11 - Decimals	Unit 13 - Time	Unit 15 & 16 - Geometry.
	Unit 2 - Place Value	Unit 5 & 6- Multiplication	Unit 8 & 9 - Fractions.	Unit 12 - Money	Unit 14 - Stats	
	Unit 3- Addition &	and Division				
Fig. all als	Subtraction  Belonging	I was a Rat!	Firebird	Oliver and the Seawigs	Jemmy Button	Beowulf
English (POR Books)	Belonging	PHILIP PLILAIAN I was a Rat	Firebird	Oliver and the seawigs  OLIVER SEAWIGS  OLIVE Seavings	Jemmy Button	MICHAEL MORPURGO BEONNUE



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Book Study	Belonging  Belonging  Mindel Fisher	I was a Rat!  PHILIP PULLMAN I was a Rat	Falcons Malteaser Fiction  Anthony Horowitz  Falcon's Malieser	Ponds Non-Fiction	Jemmy Button  Jemmy Button	Beowulf MICHAEL MORPURGO BEONULF
Science	<u>Electricity</u>	Digestive System/Teeth	Sound	Living things and their	Working scientifically Use	Working Scientifically
	Identify common appliances	Describe the simple	Identify how sounds are	habitat/Animals including	results to draw simple	Report on findings from
	that run on electricity.	functions of the basic parts	made, associating some of	<u>humans</u>	conclusions, make	enquiries, including oral and
	Construct a simple series	of the digestive system in	them with something	Construct and interpret a	predictions for new values,	written explanations,
	electrical circuit,	humans	vibrating.	variety of food chains,	suggest improvements and	displays or presentations of
	identifying and naming its	Identify the different	Recognise that vibrations	identifying producers,	raise further questions.	results and conclusions.
	basic parts, including cells,	types of teeth in humans	from sounds travel through	predators and prey.		
	wires, bulbs, switches and	and their simple functions	a medium to the ear.	Recognise that living things		
	buzzers. Electricity Sc E 3	Set up simple practical	Find patterns between the	can be grouped in a variety		
	Y4 Identify whether or not	enquiries, comparative and	pitch of a sound and	of ways.		
	a lamp will light in a simple	fair tests.	features of the object that	Explore and use		
	series circuit, based on	Make systematic and	produced it.	classification keys to help		
	whether or not the lamp is	careful observations and,	Find patterns between the	group, identify and name a		
	part of a complete loop with	where appropriate, take	volume of a sound and the	variety of living things in		
	a battery. Electricity Sc E	accurate measurements	strength of the vibrations	their local and wider		
	4 Y4 Recognise that a	using standard units, using a	that produced it.	environment.		
	switch opens and closes a	range of equipment,	Recognise that sounds get	Recognise that		
	circuit and associate this	including thermometers and	fainter as the distance	environments can change		
	with whether or not a lamp	data loggers. Gather,	from the sound source	and that this can sometimes		
	lights in a simple series	record, classify and present	increases.	pose dangers to living		
	circuit. Electricity Sc E 5	data in a variety of ways to		things.		
	Y4 Recognise some common	help in answering questions.	Use results to draw simple			
	conductors and insulators,	Working scientifically	conclusions, make	Ask relevant questions and		
	and associate metals with	Record findings using simple	predictions for new values,	using different types of		
	being good conductors.	scientific language,	suggest improvements and	scientific enquiries to		
	Danast as findings ( )	drawings, labelled diagrams,	raise further questions.	answer them.		
	Report on findings from	keys, bar charts, and		Males even sette visit		
	enquiries, including oral and	tables.		Make systematic and		
	written explanations,			careful observations and,		
				where appropriate, take		



	displays or presentations of results and conclusions.	Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions.  Identify differences, similarities or changes related to simple scientific ideas and processes.  Use straightforward scientific evidence to answer questions or to support their findings.		accurate measurements using standard units, using a range of equipment, including thermometers and data loggers.  Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions.		
RE	<u>Judaism</u>	<u>Christianity</u>	<u>Judaism</u>	<u>Christianity</u>	<u>Judaism</u>	<u>Christianity</u>
(Discovery R.E)	Relationship with God	What is the most significant part of the Nativity story for Christians?	How important is it for Jewish people to do what God asks them to do?	Is forgiveness always possible?	What is the best way for a Jew to show commitment to God?	Do people need to go to church to show they are Christians?
History	Native Americans Learn about a non-European society that provides contrasts with British history - one study chosen from: early Islamic civilization, including a study of Baghdad c. AD 900; Mayan civilization c. AD 900; Benin (West Africa) c. AD 900-1300.			19th Century ocean  exploration  Study an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066	Anglo-Saxons and Vikings Learn about Britain's settlement by Anglo- Saxons and Scots.	The Norman Conquest Learn about the Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor.
Geography	Study of USA  Describe and understand key aspects of physical geography, including: climate zones, biomes and		Location of Countries Use maps, atlases, globes and digital/computer mapping to locate countries	Seas and Oceans of the world/Great Barrier Reef/environmental issues Describe and understand key aspects of human	Using maps to discover settlements of Europe Locate the world's countries, using maps to focus on Europe (including	Human and physical features in the local area Use fieldwork to observe, measure, record and present the human and



	vegetation belts, rivers,	and describe features	geography, including: types	the location of Russia) and	physical features in the
	mountains, <del>volcances</del> and	studied.	of settlement and land use.	North and South America,	local area using a range of
	earthquakes, and the water	Studied,	economic activity including	concentrating on their	methods, including sketch
	cycle.		trade links, and the	environmental regions, key	maps, plans and graphs, and
	5/ 5/ 5/		distribution of natural	physical and human	digital technologies
	Describe and understand		resources including energy,	characteristics, countries,	
	key aspects of human		food, minerals and water.	and major cities.	
	geography, including: types			•	
	of settlement and land use,		Identify the position and	Describe and understand	
	economic activity including		significance of latitude,	key aspects of human	
	<del>trade links</del> , and the		longitude, Equator,	geography, including: types	
	distribution of natural		Northern Hemisphere,	of settlement and land use,	
	resources including energy,		Southern Hemisphere, the	economic activity including	
	food, minerals and water.		Tropics of Cancer and	trade links, and the	
			Capricorn, Arctic and	distribution of natural	
	Use maps, atlases, globes		Antarctic Circle, the	resources including energy,	
	and digital/computer		Prime/Greenwich Meridian	food, minerals and water.	
	mapping to locate countries		and time zones (including		
	and describe features		day and night).	Name and locate countries	
	studied.			and cities of the United	
			Use maps, atlases, globes	Kingdom, geographical	
			and digital/computer	regions and their human and	
			mapping to locate countries and describe features	physical characteristics,	
				key topographical features	
			studied.	(including hills, mountains, coasts and rivers), and	
				land-use patterns; and	
				understand how some of	
				these aspects have changed	
				over time.	
Art	Native American Art	Music inspired Art	Patterns and Print Making	Create sketch books to	The Bayeux Tapestry
7 (1 )				record their observations	
	Improve their mastery of	Find out about great	Improve their mastery of	and use them to review and	Improve their mastery of
	art and design techniques,	artists, architects and	art and design techniques,	revisit ideas.	art and design techniques,
	including drawing, painting	designers in history.	including drawing, painting	10131110005.	including drawing, painting
	and sculpture with a range	3	and sculpture with a range	Improve their mastery of	and sculpture with a range
	of materials [for example,		of materials [for example,	art and design techniques,	of materials [for example,
	pencil, charcoal, paint, clay].		pencil, charcoal, paint, clay].	including drawing, painting	pencil, charcoal, paint, clay].
	pench, charcoal, paint, clay].		pencii, charcoai, paini, clay].		penen, charcoar, paini, clay].
				and sculpture with a range	



			Find out about great artists, architects and designers in history.  Create sketch books to record their observations and use them to review and revisit ideas.	of materials [for example, pencil, charcoal, paint, clay].  Find out about great artists, architects and designers in history.	Find out about great artists, architects and designers in history.
Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques  Totem Pole Design Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups.  Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.	Healthy Food Understand and apply the principles of a healthy and varied diet.  Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups.  Working Models/Textiles Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.  Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work.	Making Instruments Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups.  Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups.  Investigate and analyse a range of existing products.  Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work.  Select from and use a wider range of materials and components, including construction materials,	Jewellery and Weapon Making/Models of Anglo- Saxon homes/Clay Rune Stones Understand how key events and individuals in design and technology have helped shape the world  Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors].  Use ICT packages to create alternatives for an initial design.  Describe the work of designs a favourite fashion and explain why they like their designs.  Explain how fashions and fabrics have changed over time and how this has affected fashion. Explain	Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately.  Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups.  Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately.  Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their	Norman Helmets/Drawbridges and Castles/Domesday Book Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]  Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups.  Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross- sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.  Evaluate their ideas and products against their own design criteria and consider



		Select from and use a wider	textiles and ingredients,	how the design of a product	functional properties and	the views of others to
		range of tools and	according to their	has changed over time.	aesthetic qualities.	improve their work.
		equipment to perform	functional properties and	has changed over time.	acomene quantes.	improve men work.
		practical tasks [for	aesthetic qualities.			Select from and use a wider
		example, cutting, shaping,	acomerie quantes.			range of tools and
		joining and finishing],	Use ICT packages to create			equipment to perform
		accurately.	alternatives for an initial			practical tasks [for
		2002. 41017.	design.			example, cutting, shaping,
		Select from and use a wider	220.g.n			joining and finishing],
		range of materials and				accurately.
		components, including				
		construction materials,				Select from and use a wider
		textiles and ingredients,				range of materials and
		according to their				components, including
		functional properties and				construction materials,
		aesthetic qualities.				textiles and ingredients,
		-				according to their
		Apply their understanding				functional properties and
		of how to strengthen,				aesthetic qualities.
		stiffen and reinforce more				
		complex structures.				
		Understand and use				
		mechanical systems in their				
		products [for example,				
		gears, pulleys, cams, levers				
		and linkages].				
		Apply their understanding				
		of computing to program,				
		monitor and control their				
		products.				
PSHE	Expressing Opinions;	Healthy Body	Dreams and Goals	<u>Healthy Me</u>	<u>Relationships</u>	Dealing with Conflict
	Stereotypes and					
	Discrimination	Celebrating Differences		Research, discuss and		Changing Me
	<del></del>			debate topical issues,		
	Being me in My World			problems and events.		Recognise their worth as
	-					individuals by identifying
						positive things about



	Talk and write about their opinions, and explain their views, on issues that affect themselves and society.					themselves and their achievements, seeing their mistakes, making amends and setting personal goals.
Modern Languages	Spanish	Spanish	Spanish Appreciate stories, songs, poems and rhymes in the language.	Spanish	Spanish	Spanish
Physical Education	Swimming Swim competently, confidently and proficiently over a distance of at least 25 metres.  Use a range of strokes effectively [for example, front crawl, backstroke and breaststroke].  Perform safe self-rescue in different water-based situations.	Swimming Swim competently, confidently and proficiently over a distance of at least 25 metres.  Use a range of strokes effectively [for example, front crawl, backstroke and breaststroke].  Perform safe self-rescue in different water-based situations.	Perform dances using a range of movement patterns  Swim competently, confidently and proficiently over a distance of at least 25 metres.  Use a range of strokes effectively [for example, front crawl, backstroke and breaststroke].  Perform safe self-rescue in different water-based situations.	Attack and Defence Games Swim competently, confidently and proficiently over a distance of at least 25 metres.  Use a range of strokes effectively [for example, front crawl, backstroke and breaststroke].  Perform safe self-rescue in different water-based situations.	Games Play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending.  Swim competently, confidently and proficiently over a distance of at least 25 metres.  Use a range of strokes effectively [for example, front crawl, backstroke and breaststroke].  Perform safe self-rescue in different water-based situations.	Target Games/Attack and  Defence Take part in outdoor and adventurous activity challenges both individually and within a team.  Develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics].  Compare their performances with previous ones and demonstrate improvement to achieve their personal best.  Swim competently, confidently and proficiently over a distance of at least 25 metres.  Use a range of strokes effectively [for example, front crawl, backstroke and breaststroke].



	Music	Traditional and Cultural  Music  Appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians.	Composing Lyrics Improvise and compose music for a range of purposes using the interrelated dimensions of music.	Music of the 20th Century Listen with attention to detail and recall sounds with increasing aural memory  Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression.  Improvise and compose music for a range of purposes using the interrelated dimensions of music.	Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression.	Perform safe self-reso different water-bas situations.  Use running, jumpin throwing and catchin isolation and in combine Play competitive gam modified where approp [for example, badmin basketball, cricket football, hockey, nett rounders and tennis], apply basic principle suitable for attacking defending.	g, g in ation. es, riate ton, , oall, and
Appreciate and understand a wide range of high-quality				music.  Appreciate and understand			



			drawn from different			
			traditions and from great			
			composers and musicians.			
			Develop an understanding			
			of the history of music.			
Computing	Scratch Simulation	<u>Algorithms</u>	<b>Digital Recordings</b>	Stop-start	Use logical reasoning to	Searching the
,	Design, write and debug	Use sequence, selection,	Select, use and combine a	Animation/Research digital	explain how some simple	Web/Presentations
	programs that accomplish	and repetition in programs;	variety of software	<u>images</u>	algorithms work and to	
	specific goals, including	work with variables and	(including internet services)	Use search technologies	detect and correct errors	Use technology safely,
	controlling or simulating	various forms of input and	on a range of digital devices	effectively, appreciate how	in algorithms and programs.	respectfully and
	physical systems; solve	output.	to design and create a	results are selected and		responsibly; recognise
	problems by decomposing		range of programs, systems	ranked, and be discerning in		· · · · · · · · · · · · · · · · · · ·
	them into smaller parts.		and content that accomplish	evaluating digital content		acceptable/unacceptable
			given goals, including			behaviour; identify a range
	Use sequence, selection,		collecting, analysing,			of ways to report concerns
	and repetition in programs;		evaluating and presenting			about content and contact.
	work with variables and		data and information.			
	various forms of input and					Use technology safely,
	output.					respectfully and
						responsibly; recognise
	Effective online research					acceptable/unacceptable
	Understand computer					behaviour; identify a range
	networks including the					
	internet; how they can					of ways to report concerns
	provide multiple services,					about content and contact.
	such as the world wide web;					
	and the opportunities they					
	offer for communication					
	and collaboration.					
	Ligo gogneh tochnologica					
	Use search technologies					
	effectively, appreciate how results are selected and					
	results are selected and ranked, and be discerning in					
	evaluating digital content.					
	PowerPoint presentations					
	Select, use and combine a					
	variety of software					



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(including internet services)			
on a range of digital devices			
to design and create a			
range of programs, systems			
and content that accomplish			
given goals, including			
collecting, analysing,			
evaluating and presenting			
data and information.			