

	Autumn Term 1 (8 Weeks)	Autumn Term 2 (7 Weeks)	Spring Term 1 (6 Weeks)	Spring Term 2 (5 Weeks)	Summer Term 1 (6 Weeks)	Summer Term 2 (7 Weeks)
Cornerstones Topic Title	A Child's War (WW2)	Frozen Kingdom	Firedamp & Davy Lamps	Darwin's Delights	Hola Mexico	Tomorrow's World
Important Dates	2017 Mock SATs Residential	2018 Mock SATs Christmas	2019 Mock SATs The National Coal Mining Museum	Easter	SATs	Crucial Crew Transition Celebratory Trip
Super Start (Hook)	Evacuee Day	Giant Icebergs	The National Coal Mining Museum	Observing Animals	Mexican Festival	Crucial Crew
Fabulous Finish (Learning Celebration)	Learning Showcase	Build Igloos	Learning Showcase	Learning Showcase	Learning Showcase	Y6 Graduation & Celebratory Trip
English (Power of Reading)	Power of Reading Goodnight Mr Tom MICHELLE MAGORIAN MISTER TOM Joanies, Newspaper Reports, Poetry, Explanation.	Power of Reading Shackleton's Journey DURNEY WILLING HULLING Character Description, Letters, Newspaper Reports, Recounts.	Power of Reading Street Child	Power of Reading The Journey	Power of Reading Journey to the River Sea Courses Eva Ibbotson Eva Ibbotson Eva Ibbotson Poetry, Diaries, Letters, Narrative Fiction	Cornerstones Tomorrow's World
Cross-Curricular English	Persuasive Writing Consider and evaluate different viewpoints, attending to and building	<b>Chronological Reports</b> Ask relevant questions to extend their	<b>Explanations</b> Give well-structured descriptions, explanations and narratives for		Postcards Make comparisons within and across books.	



	on the contributions of	understanding and	different purposes,		Predict what might happen	
	others.	knowledge.	including for expressing		from details stated and	
			feelings.		implied.	
	Retrieve, record and	Retrieve, record and			In writing narratives,	
	present information from	present information from	Draw inferences such as		consider how authors have	
	non-fiction.	non-fiction.	inferring characters'		developed characters and	
			feelings, thoughts and		settings in what pupils	
	Select appropriate	Note and develop initial	motives from their		have read, listened to or	
	grammar and vocabulary,	ideas, drawing on reading	actions, and justifying		seen performed.	
	understanding how much	and research where	inferences with evidence.			
	choices can change and	necessary.			Assess the effectiveness	
	enhance meaning.				of their own and others'	
		Use further organisational			writing.	
	Assess the effectiveness	and presentational devices				
	of their own and others'	to structure text and to			Write legibly, fluently and	
	writing.	guide the reader.			with increasing speed	
		2			choosing which shape of a	
	Proof-read for spelling				letter to use when given	
	and punctuation errors.				choices and deciding	
					whether or not to join	
					specific letters.	
Book Study	Fiction	Non-Fiction	Fiction	Non-Fiction	Non-Fiction	Fiction
	Goodnight Mister Tom -	The Story of the Titanic	Street Child - Berlie	Charles Darwin (Scientists	The Maya Civilisation -	Stormbreaker (Alex
	Michelle Magorian	(DK History)	Doherty	Who Made History) - Cath	Nick Hunter	Rider) - Anthony Horowitz
		(0111101017)		Senker		
	MICHELLE MAGORIAN	23			1 martine and 1 million	and the second second
	GOODNIGHT		BERLIE DOHERTY	SCIENTISTS HISTORY	Daily Life	
	MISTER	and the second sec	STREET	SCIENTISTS		The second second
	A REAL TOM	and the second second	CHILD	+) CHARLES	CIVILIZATION	
		A REAL PROPERTY OF		DADIA		ALEY ACTION
		and the second s	ALL ALL ALL ALL	UARVVIN (		ADVENTURE
					And State	
						STORMBREAKER
	STAR STAR	TITANIC			A ALAS	ANTHONY HOROWITZ
		ILLUSTRATED BY STEVE NOON			T ASL	
			POLICE A LAN AND AND AND AND AND AND AND AND AND A			
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Other Reading Comprehension Materials	Air Raids – Non- chronological report by Brenda Williams.	Waste Warriors – Persuasive Text by Maxine Petrie. Edible Cutlery – News Article from www.dogonews.com	Working in the Warehouse – Autobiography by Charles Dickens.			Lasers - Explanation Text from The Encyclopaedia of Science. Cyber-Bullying - News Article from The Daily Mail. Talking Through Time - The history of different methods of communication.
Handwriting	Covered daily during small	Covered daily during small	Covered daily during small	Covered daily during small	Covered daily during small	Covered daily during small
	intervals.	intervals.	intervals.	intervals.	intervals.	intervals.
Mathematics (Power Maths)	Unit 2 - Fou Unit 3 - Fou Unit 4 - Unit 5 -	e within 10,000,000 r Operations r Operations Fractions Fractions Position & Direction	Unit 8 - Pe Unit 9 - Unit 10 - Measure - Imp	Decimals ercentages Algebra berial & Metric Measures rimeter, Area & Volume	- Unit 13 - Geometry Unit 14 - Pro	o & Proportion Properties of Shapes oblem Solving Statistics
Cross-Curricular	onn o " deomen y "	Use negative numbers in				
Maths		context, and calculate				
		intervals across zero.				
Science		History of Animals in the Polar Regions Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals. Identify how animals and plants are adapted to suit their environment in different ways and that		Evolution & Inheritance Recognise that living things have changed overtime and that fossils provide information about living things that inhabited the earth millions of years ago. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.	Light & Shadows Use the idea that light travels in straight lines to explain why shadows are the same shape of the objects that cast them.	Light/Electricity Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off positions of switches.



adaption may lead to	Identify how animals and	Use recognized symbols
evolution.	plants are adapted to suit	when representing a
	their environment in	simple circuit in a diagram
Take measurements, using	different ways and that	
a range of scientific	adaption may lead to	Recognise that light
equipment, with increasing	evolution.	appears to travel in
accuracy and precision,		straight lines.
taking repeat readings	Give reasons for	5
when appropriate.	classifying plants and	Use the idea that light
when appropriate.	animals based on specific	travels in straight lines to
Use test results to make	characteristics.	explain that objects are
predictions to set up		seen because they give out
further comparative and	Plan different types of	or reflect light into the
fair tests.	scientific enquiries to	eye.
	answer questions including	
	recognizing and controlling	Explain that we see things
	variables where necessary.	because light travels from
		light sources to our eyes
	Use test results to make	or from light sources to
	predications to set up	objects and then to our
	further comparative and	eyes.
	fair tests.	· · · · · ·
		Recognise the impact of
		diet, exercise, drugs and
	Report and present	lifestyle on the way their
	findings from enquiries,	bodies function.
	including conclusions,	boards function.
	cause or relationships and	Identify and name the
	explanations of and	main parts of the human
	degree of trust in results,	circulatory system, and
	in oral and written forms	describe the functions of
	such as displays and other	the heart, blood vessels
	presentations.	· · · · · · · · · · · · · · · · · · ·
		and blood.
	Identify scientific	
	evidence that has been	
	used to support or refute	
	ideas or arguments.	



				Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs. Describe the ways in which nutrients and water are transported within animals, including humans.		
Art		Inuit Art, Northern Light Paintings and Winter Photography. Create sketch books to record their observations and use them to review and revisit ideas. Improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials.	Pitmen Painters Create sketch books to record their observations and use them to review and revisit ideas. Find out about great artists, architects and designers in history.	Observational Drawings Improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials.	Day of the Dead - Coco Disney Improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials.	Logo Design Improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials.
Computing	Research the Battle of Britain. Select, use and combine a variety of software (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,	Digital Scrapbooks and Presentations of Arctic Phenomena. Select, use and combine a variety of software (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,		Explore the Galapagos Islands and Describe the Evolution of Humans Select, use and combine a variety of software (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,	Maya Writing System Research Select, use and combine a variety of software (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.	Safe Online Research, Networks, Algorithms, Downloading Music and Website Design Select, use and combine a variety of software (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	evaluating and presenting	evaluating and presenting		evaluating and presenting
data and information.	data and information.	data and information.	Use search technologies	data and information.
data and information.	aata ana information.	aata and information.	ose search technologies effectively, appreciate	aata and information.
Use search technologies	Use search technologies	Understand computer	how results are selected	Use search technologies
effectively, appreciate	effectively, appreciate	networks including the	and ranked, and be	effectively, appreciate
how results are selected	how results are selected	internet; how they can	discerning in evaluating	how results are selected
and ranked, and be	and ranked, and be	provide multiple services,	digital content.	and ranked, and be
discerning in evaluating	discerning in evaluating	such as the world wide		discerning in evaluating
digital content.	digital content.	web; and the opportunities		digital content.
		they offer for		
		communication and		Understand computer
		collaboration.		networks including the
				internet; how they can
				provide multiple services,
				such as the world wide
				web; and the opportunities
				they offer for
				communication and
				collaboration.
				Design, write and debug
				programs that accomplish
				specific goals, including
				controlling or simulating
				physical systems; solve
				problems by decomposing
				them into smaller parts.
				Use sequence, selection,
				and repetition in
				programs; work with
				variables and various
				forms of input and output.
				for mo of input and output.
				Use logical reasoning to
				explain how some simple
				algorithms work and to
				detect and correct errors
				defect and correct errors

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					in algorithms and programs. Use technology safely, respectfully and responsibly; recognize acceptable/unacceptable behavior; identify a range of ways to report concerns about content and contact.
DT	Anderson Shelters and Simple Toys Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities. Apply their understanding of how to strengthen, stiffen and reinforce more complex structures.	Building Igloos Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately.		Food and Instruments of Mexico Understand and apply the principles of a healthy and varied diet Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work. Prepare and cook a variety of predominantly savory dishes using a range of cooking techniques.	Researching KeyIndividuals and ProductDesignUseresearch and developdesign criteria to informthe design of innovative,functional, appealingproducts that are fit forpurpose, aimed atparticular individuals orgroups.Generate, develop, modeland communicate theirideas through discussion,annotated sketches,cross-sectional andexploded diagrams,prototypes, pattern piecesand computer-aideddesign.Investigate and analyse arange of existingproducts.

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						Understand how key events and individuals in design and technology have helped shape the world.
						Apply their understanding of computing to program, monitor and control their products.
Geography	Human geography: Cities of the UK. Describe and understand key aspects of human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water. 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.	Features of the polar regions. Describe and understand key aspects of human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water. Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America. Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, the	Natural resources; Sketch maps; Energy; Local history study. Describe and understand key aspects of human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.	Using maps: Geographical similarities and differences; Islands of the World. Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America. Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.	Using maps: Human and physical geography of Mexico. Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America. Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human	



History	World War 2 Study an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066.	Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night). Use the eight points of a compass, four and six- figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world Emigration & Exploration 1900s Study an aspect or theme in British history that extends pupils' chronological knowledge	The Industrial Revolution & Coal Mining Study an aspect or theme in British history that extends pupils' chronological knowledge	Significant Individuals - Charles Darwin Study an aspect or theme in British history that extends pupils' chronological knowledge	characteristics, countries, and major cities. Mayan Civilization Learn about a non- European society that provides contrasts with British history.	History of Computing Study an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066
Languages	Spanish Verbs & Grammar	beyond 1066 Spanish At School	beyond 1066 Spanish The Weekend	beyond 1066 Spanish Me In The World	Spanish Healthy Lifestyles	Spanish Habitats
Music	Wartime Sounds and Popular Songs   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,	Soundscapes Improvise and compose music for a range of purposes using the interrelated dimensions of music.			Mexican Music & Notation Use and understand staff and other musical notations. Appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians.	



	fluency, control and expression.					
PE	War Time 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.	OAA Take part in outdoor and adventurous activity challenges both individually and within a team.	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.	<b>Gymnastics</b> Develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]	<b>Dance</b> Perform dances using a range of movement patterns.	Athletics Use running, jumping, throwing and catching in isolation and in combination.
PSHE (Jigsaw)	Being Me in My World	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me
PSHE (Cornerstones)	Emphasising with people in different times Reflect on spiritual, moral, social and cultural issues, using imagination to understand other people's experiences. Know what democracy is, and about the basic institutions that support it locally and nationally. Think about the lives of people living in other places and times, and people with different values and customs.	Care of the Environment Reflect on spiritual, moral, social and cultural issues, using imagination to understand other people's experiences. Talk and write about their opinions, and explain their views, on issues that affect themselves and society.	Health & Safety Know why and how rules and laws are made and enforced, why different rules are needed in different situations and how to take part in making and changing rules. Research, discuss and debate topical issues, problems and events.			Jobs of the Future Talk and write about their opinions, and explain their views, on issues that affect themselves and society. Learn about the range of jobs carried out by people they know, and to understand how they can develop skills to make their own contribution in the future.
RE (Discovery RE)	Islam - Beliefs and Practices What is the best way for a Muslim to show commitment to God?	<b>Christianity - Christmas</b> How significant is it that Mary was Jesus' mother?	Christianity - Beliefs and Meaning Is anything ever eternal?	Christianity - Easter Is Christianity still a strong religion 2000 years after Jesus was on Earth?	<b>Islam - Beliefs and</b> <b>Moral Views</b> Does belief in Akhirah (life after death) help Muslims lead good lives?	



	and trac Christians u Jesus was c	as celebrations ditions help understand who and why he was porn?		
SMSC		Understand and appreciate the wide range of cultural influences that have shaped their heritage and those of others.		
		Participate in and respond positively to artistic, musical, sporting and cultural opportunities.		
		Recognise the difference between right and wrong and readily apply this understanding in their lives.		
		Investigate and offer reasoned views about moral and ethical issues and understand and appreciate the viewpoints of others on these issues.		
		Know that the rule of law protects the rights of individual citizens and is essential for their well- being and safety.		
		Sense enjoyment and fascination when learning		



	about themselves, others and the world around them.		
	Use imagination and creativity in their learning.		
	Reflect willingly on their experiences.		