

	Те	rm	Autumn	Spring			Summer	
		<b>ain Project</b> ory/Geography	Childhood Pupils learn about everyday life and families today, including comparisons with childhood in the 1950s.	Pupils learn about human characteri Kingdom, includir	nts, Big City It the physical and Istics of the United Ing the capital city, don.	ar p	School Days Pupils learn about their own school nd local area, both today and in the ast. They compare schooling in the Victorian era to their experiences today.	
		ducational sits/Visitors	Grandparents visit Library	Road Safety we Severn Trent Water A Coventry city centre – Transpo (Coventry Catheo	Assembly ort Museum/Blitz	Meet a baby Speak Out, Stay Safe Assembly Black Country Living Museum (Victorian school/Toy museum/Transport musuem)		
1		Geography	Our Wonderful World Pupils learn about maps, cardinal compass points, and positional and directional language. They learn about the equator, hemispheres and continents and are introduced to the countries, capital cities and settlements of the United Kingdom.					
Year Group:	Companion Projects	Art	Mix It Pupils learn about basic colour theory by studying the colour wheel and colour mixing. They explore primary and secondary colours and how artists use colour in their artwork.	Funny Faces and Fabulous Features Pupils learn about the concept of the portrait and how the collage technique can be used to make a portrait.	Rain and S Pupils learn abou printing, including I a motif to make repeated	ut collagraph how to develop e single and	Street View Pupils learn about artwork representing streets and buildings and focus on the work of the American pop artist, James Rizzi.	
۶	Ŭ	Design & Technology	Shade and Shelter Pupils learn about the purpose of shelters and their materials. They name and describe shelters and design and make shelter prototypes.	<b>Taxi</b> Pupils learn about wheels, axles a they work together to make		preparatory	<b>Chop, Slice, Mash</b> about sources of food and the skills of peeling, tearing, slicing, ping, mashing and grating.	

	Science	Scientists and Inventor Pupils learn about the world's greatest inventio and how they affect ou lives.	materials that ns made from a	about th t objects and begin propertie	e <b>Seasonal</b> are Pupils learn to changes acr	to observe oss the fou	Pupils le name a r and be	Animals Including Humans Pupils learn to identify and name a variety of animals and begin to identify the parts of the human body.		<b>Plants</b> bils learn to identify and me plants and begin to escribe the structure of plants.	
-	Computing	<b>Computing</b> Pupils learn how to swite off, use the touchpad	h a device on and		Online Safety Pupils learn which persona information they should keep		Pupils learn how such as brushe	inting now to use tools, ishes, pens and napes.		<b>Word Processing</b> earn how to type, edit, do and format text.	
	Faith & Belief		<b>stianity</b> t the creation story.		<b>Christianity</b> Pupils learn abou incarnation of Je Christmas.	ut the sus at	Pupils learn a events tha	<b>istianity</b> about Easter and t took place on I Sunday.	-	<b>Judaism</b> Pupils learn how important Shabbat is to many Jewish children.	
-	Spanish	Pupils are provided with o			e in a foreign language I explore different cult		• • •			er in a different language	
	Music	Pupils learn to listen	to music and expres	s their op	inion. The make soun percussion i			using their body as	s an insti	rument and explore	
	PE	Dance Pupils learn to perform basic body actions in different directions to music. They will learn about change in tempo and offer opinions on dances.	Fundamental Movement Skills Pupils learn how t travel and use directional languag with an introduction team games.	so ge, n	<b>Gymnastics</b> Pupils perform sequences of novement that use space safely.	Pupils lo pat, thro	<b>II Skills</b> earn how to ow, stop and eatch.	Attacking an defending Pupils learn ho stop, control, d and pass with dif parts of the fo	w to ribble fferent	Athletics Pupils learn techniques in running, jumping, throwing and catching with increased balance, agility and coordination.	
	Jigsaw	Being in My World Pupils learn to identify their place in their class and learn how their behaviour affects others.	Celebrating Differences Pupils learn to iden similarities and differences and consider that every is special and uniqu	tify Pu a one a	Dreams and Goals pils learn to identify and celebrate chievements. They ilso begin to tackle new challenges.	Pupils lea clean, l	<b>Ithy Me</b> arn how to be nealthy and safe.	-		Changing Me Pupils learn about animal and human life cycles. They will identify how their body has changed since birth.	

		Term	Autumn	Sprin	g		Summer	
		<b>ain Project</b> pry/Geography	Movers and Shakers Pupils learn about historically significant people who have had major impact on the world. They will learn to use timelines, storie and historical sources to find out about the people.	a Pupils learn al monarchy fro present day. U		ak fe	<b>Coastline</b> his project teaches children bout the physical and human eatures of coastal regions across he United Kingdom.	
		ducational sits/visitors	Coventry – Herbert Art Gallery/Lady Godiva	Severn Trent Wate St Christopher Chu	•	To the beach Speak Out, Stay Safe Assembly		
		Geography	Let's Explore The World Pupils learn about atlases, maps and cardinal compass points. They learn about the characteristics of the four countries of the Unit Kingdom and find out why there are hot, temperate and cold places around the world. They also compare England to a contrasting country in the world.	ed				
Group: 2	Companion Projects	Art	Mix it Pupils learn about colour theory by studying the colour wheel and colour mixing. It includes further exploration of primary and secondary colours, how artists use colour in their artwork to develop their understanding of colour and colour mixing.	Still Life Pupils learn about the work of significant still life artists and techniques. They learn about the use of colour and composition and create still life arrangements and artwork.	Flower H Pupils learn abou elements of flowers, i texture, colour, pati They also explore v methods, includi printmaking and 3-1 paper and	It the visual including shape, tern and form. arious artistic ng drawing, D forms, using	Portraits and Poses Pupils learn about portraiture. They analyse the portraits of Tudor monarchs and compare Tudor portraits with selfies today.	
Year G	0	Design & Technology	<b>Remarkable Recipes</b> Pupils learn about sources of food and tools used for food preparation. They also discover why some foods are cooked and learn to read a simple recipe. They will choose and design a new meal.	<b>Beach Hut</b> Pupils learn about making and strengthening structures, including different ways of joining materials.	<b>Cut, Stitch</b> Pupils learn abou	and Join ut fabric home ignificant British n about sewing a running stitch	<b>Push and Pull</b> Pupils learn about three types of mechanism: sliders, levers and linkages.	

Science	<b>Scientists and Inventors</b> Pupils learn about the life ar work of Jane Goodall.	nd Pup	Uses of Everyday ma Pupils learn to que how suitable mater for particular us		Pupils learn and humans h which grow	into adults. nd out what humans need	Pupils le livi understa	<b>Things and t</b> <b>Habitats</b> arn how to id ing things and and that most to suit their r	entify P a live in	<b>Plants</b> upils observe how seeds nd bulbs grow and what they need to survive.
Computing	<b>Online Safety</b> Pupils learn about appropr inappropriate behaviour internet.				Pupils learn ho	Scratch	ite, test and	Using the Internet Pupils learn how to save, retriev and organise work by adding tex and images to a blog.		
Faith & Belief	Christianity Pupils learn the values that believe Jesus taught them, t to everyone all the tir	to be kind	Pupils learn	Christiani why Chris vas sent t	stians believe	<b>Christianity</b> Pupils learn about Easter and the resurrection.			<b>Islam</b> Pupils learn how important Hajj is to Muslims.	
Spanish	Pupils are provided with op					for practical pur ures, to lay foun	• •			er in a different language
PE	Fundamental Movement Skills Pupils learn how to attack and defend within a range of team games.	Pupils lear dynam expressio explor choreo	on. They e basic graphy, g Rock and	Gymnasticsto showand. Theybasicaphy,Rock and		Attacking Defendi (Footba Pupils learn send and rec object with o and accur	<b>ng</b> II) how to eive an control	Sending ar (ten Pupils lea rules and basic tactio poin	nis) rn about develop cs to score	Athletics Pupils learn how to comment on performance and find opportunities for improvement.
Jigsaw	work together to create a safe and fair learning environment	<b>Differe</b> Pupils learn can be ster about gend	be stereotypes		and Goals rn to explore goals. They learn to e as part of a eam.	Healthy N Pupils learn ho can make he choices in life a it affects their	ow they althy and how	hy of physical contact how discuss their feelin		Changing Me Pupils learn the difference between a boy and girl's body. They will also discuss transition to Year 3, learning to be more independent.

		Term	Autumn	1		Spring	;	Sumi	mer
		<b>ain Project</b> ry/Geography	Pupils learn prehistory from		A	Pupils learn abo characteristics	s and Rumbles but the features and s of Earth's layers, ailed exploration of eismic activity.	Pupils learn structure of	rors and Empires about the history and ancient Rome and the ire, including a detailed nanisation of Britain.
	_	ducational sits/Visitors	Birmingham on train – thea museum and art Temple - Hindu	gallery		Severn Trent Water	r Assembly	Speak Out, Stay Lunt Rom	-
		Geography	One Planet, Our Pupils learn how to locate co use grid references, compas and longitude. They learn al the Earth and plate tectonics five major climate zones. T significant places in the Unit carry out fieldwork to discove in the localit	untries, cities, and s points, latitude bout the layers of and discover the they learn about ted Kingdom and er how land is used					
Year Group: 3	<b>Companion Projects</b>	Art	Contrast and Complement Pupils learn about colour theory by studying the colour wheel and colour mixing. They explore tertiary colours, warm and cool colours; complementary colours.	Prehistoric Pot Pupils learn abo Bell Beaker potter allows the children explore different of techniques, whic they use to make decorate a Bel Beaker-style po	out ry. It n to clay ch and I	Ammonite Pupils learn about artistic techniques used in sketching, printmaking and sculpture.	People and Places Pupils learn about the genre of figure drawing. They study the figure drawings and urban landscapes of the artist LS Lowry and create artwork in his style.	<b>Beautiful Botanicals</b> Pupils learn about the genre of botanical art.	Mosaic Masters Pupils learn about the history of mosaics, before focusing on the colours, patterns and themes found in Roman mosaic. They learn techniques to help them design and make a mosaic border tile.
×		Design & Technology	Cook well, Eat Pupils learn about food group guide. They learn about me and explore these by cooking	os and the Eat Well thods of cooking		<b>Making It M</b> Pupils learn about cam m periment with different sl designing, making and	echanisms. They haped cams before	Greenh Pupils learn about the p design features of gree techniques to strengthen safe	urpose, structure and nhouses. They learn structures and use tools

Science	Scientist and Inventors Pupils learn about the life and scientific achievements of Michael Faraday.	Forces and N Pupils learn magnetic for begin to ide magnetic ma	about rce and entify	<b>Light</b> Pupils learn to notice light and how shadows are formed.	Animals Including humans Pupils learn that animals, including humans, need the right amount of nutrition to survive and that some have a skeleton and muscles for support.	Roc Pupils le compare a rocks. Th learn hov are form what soil fror	earn to nd group ney will v fossils ed and is made	<b>Plants</b> Pupils learn to describe the functions of the different parts of flowering plants and the part that flowers play in the life cycle.	
Computing	Internet Resea communicat Pupils learn how to search using key word how to safely commur	<b>ion</b> effectively ds and learn	Online Safety Pupils learn about emails and how to send and receive them responsibly. They will also learn about cyberbullying.		<b>Presentation Skills</b> Pupils learn how to use Google Slides to combine text, images and sounds.		Pupils lea	ming Turtle Logo & Scratch arn how to write a program utting commands into a sequence.	
Faith & Belief	<b>Hinduism</b> Pupils learn about the i Diwali to Hind	mportance of	Pupi	<b>Christianity</b> Is learn about the true aning of Christmas to Christians.	<b>Christianity</b> Pupils learn about the Christ that Jesus could perform n			<b>Hinduism</b> learn the importance of ne River Ganges for Hindus.	
Spanish	<b>Phonics Less</b> Pupils learn the phone LL, RR	mes: CH, J, Ñ,	Pupils Span They a say th feel ar	<b>m Learning Spanish</b> is learn about Spain and ish speaking countries. Iso learn how to ask and eir name and how they id begin to learn colours and numbers 1-10.	Musical Instruments Pupils learn to name instruments and learn how to say 'I play'.		Fruits/Vegetables Pupils learn to name fruit or vegetables in the singular and plut form and learn how to say 'I like 'I don't like'.		
Music	Pupils learn to contribu	ute to a class pe	erformand		le. They will sing songs as a group, use symbols on a music score and will compare pieces of music.				
PE	Team Games(Netball) Pupils learn a variety of throwing, running and jumping techniques. They play competitively in a game using basic tactics as a team.	Team Gau (Hocke Pupils learn a of passes. Th competitive game using tactics as a	<b>y)</b> n variety ney play ely in a g basic	Dance Pupils learn to create dance phrases using increased control in the style of Bollywood.	Gymnastics Pupils learn how to form a sequence using different balances and ways of travelling at different speeds. Team Game (Benchball/Dodgeball/Hand ball) Pupils learn a range of techniques to throw, run and jump with more accuracy. They play competitively in a game using basic tactics.	Swimi Pupils le swim at l metres, o stroke perform a resc Foot Pupils lear pass, con strike increasing and co	earn to east 25 develop s and safe self- ue. <b>ball</b> n how to trol and with accuracy	<b>Athletics</b> Pupils learn how to set goals and improve their personal best over time.	

	Jigsaw	<b>Being in My World</b> Pupils learn about self identity and worth and learn to make responsible choices.	Celebrating Differences Pupils learn about how all families are different and conflict in families. They also explore strategies to solve bullying.	<b>Dreams and Goals</b> Pupils learn to problem solve to overcome fustration in new learning challenges.	<b>Healthy Me</b> Pupils learn to identify the feeling of safe and unsafe.	Relationships Pupils learn strategies for keeping safe online. They discuss roles and responsibilities within families and learn that all families are different.	<b>Changing Me</b> Pupils learn how their parent's characteristics make them unique and consider family stereotypes. They will prepare to move to Year 4.
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	Terr	n	Autumn		Spr	ing	S	ummer
		<b>Main Project</b> History Geography	Inv Pupils learn al Britain after th withdrawal. T about Anglo-Saxon and V up to the Norman conque	ne Roman hey will learn iking i <b>nvasion</b> s	Pupils learn about features of rivers	untain, Winding River ut the characteristics and s and mountain ranges d. They explore the nat shape the land around	Children lea of the world ancient Sun Indus Valley civilisation	ncient Civilisations arn about the history of three d's first ancient civilisations: ner, ancient Egypt and the . Children will learn about ents and eventual end of
		Educational /isits/Visitors	Motte and Bailey – Stud (countrysid	-	Snowdonia (mountain)Sev Fire Brigade vis Western Power vis Local visit – Riv	sit – fire safety it -electrical safety	Speak Out, S	Stay Safe Assembly
Group: 4		Geography	Interconnected Pupils learn about comp four and six-figure grid re learn about the trop countries, climates and c and South America. Chi physical features in the U and learn about the Na canal netwo	ass points and eferences. They ics and the ulture of North ildren identify Jnited Kingdom tional Rail and				
Year G	Companion Projects	Art	Contrast and Complement Using their knowledge of tertiary colours, warm and cool colours, complementary colours, analogous colours and how artists use colour in their artwork, they will create their own artwork.	Warp and Weft Pupils learn about the art form of weaving and how it has developed over time. They will explore the materials and techniques required to create woven patterns and products.	Vista Pupils learn about the techniques that artists use when composing landscape images, such as colour and atmosphere.	<b>Animal</b> Pupils learn about the historical and cultural portrayal of animals in art. They study the visual qualities of animals through different mediums.	Statues, Statuettes and Figurines Pupils learn about the 3-D representation of the human form, including statues, statuettes and figurines. They study examples from ancient civilisations, and use their clay skills to create a Sumer-style figurine.	Islamic Art Pupils learn about the features of Islamic art. They make geometric patterns and motifs on paper, with fabric and in clay.
		Design & Technology	Fresh Food, Goo	d Food	Functional and	d Fancy Fabric	Tom	ıb Builders

		Pupils learn about foc preservation. They d inventions in food pres packaging	liscover key servation and		Pupils learn about home fur designer William Morris. decorating fabric, including b embro	They l block	earn techniques for printing, hemming and	wheels, axle	es, incline ient builc	simple machines, including ed planes, pulleys and levers ders to lift and move heavy loads.	
	Science	Scientists and Inventors Pupils learn about the life and scientific achievements of Alexander Graham Bell.	Animals Including humans Pupils learn to describe the basic parts of the human digestive system and teeth. They will also explore a variety of foo chains.	to e of n d y	Living things and their environment Pupils learn that living things can be grouped in a variety of ways, using classification keys. They will also learn that changing environments can pose dangers to living things.	Pu elec	<b>Electricity</b> Ipils learn to identify trical appliances. They will create a simple ctrical circuit, learning bout conductors and insulators.	<b>Sound</b> Pupils learn how sound is made. The will learn about pitc and volume of sound		States of Matter Pupils learn to group solids, liquids and gases and learn that materials can change state.	
	Computing	Animation Pupils learn how to use s plan an animation wit items. Online Safety	h moving		Pupils learn how to avoid plagia and be a good digital citizen Scratch Questions & Quizze		Pupils learn the wider programming skills of problem solving, testing, debugging, improving and evaluating. Word processing			learn how to format images l organise content into an effective layout.	
F	aith & Belief	<b>Buddhism</b> Pupils learn about the 8 which Buddhists might lead a good life	choose to	Pupi	<b>Christianity</b> s learn about Christmas and the Nativity story.		Judaism Pupils learn about Jew practices	's beliefs and Pupils		<b>Christianity</b> learn about Christian's prayer and worship.	
_	Spanish	<b>Phonics Lesso</b> Pupils learn the phonem CI, CO, CU			<b>Presenting Myself</b> upils learn numbers 11-20, 'H Id are you?' and 'Where do yo live?'		Family Pupils learn to nar members. They will le are two words for 'm Also, to ask and ansy have any brothers	arn that there y' in Spanish. wer 'Do you	-	The Classroom Is learn to name classroom and to say what they have in their pencil case.	
	PE	Team Games (Basketball) Pupils learn to control a ball while moving around a space. They learn how to pass with control.	Team Games (Netball) Pupils learn 1 pass with precision.	to	<b>Gymnastics</b> Pupils learn to put a sequence together using a variety of body shapes on the floor or from a height.	pio mus	Dance Pupils learn to use ctures, emotions and ic as stimuli to express ontemporary style of dance.	Sending and S (Rounde Pupils learn I grip the bat adapt a sw (TAG Rug	<b>rs)</b> how to t and ving.	Sending and Striking (Tennis) Pupils learn that communication helps a team to deploy effective tactics (playing with a partner).	

					concentration.	Athletics evelop a broader range of throwing, running and jumping techniques with improving accuracy and competence.
Jigsaw	Being in My World Pupils learn about democracy and being a good school citizen.	Celebrating Differences Pupils learn to accept themselves and others.	Dreams and Goals Pupils learn how to cope with disappointment and to be resilient.	Healthy Me Pupils learn about healthy friendships and peer pressure.	<b>Relationships</b> Pupils learn to explore feelings of jealousy and loss.	Changing Me Pupils learn about changes and how they can manage their feelings positively. Prepare for Y5

		Term		Autumn			Spring	s	ummer		
		<b>/lain project</b> tory/Geograph y		<b>Dynamic Dynasties</b> rn about the history of ancient Ch primarily on the Shang Dynasty.	nina,	and and	Sow, Grow and Farm pils learn about the feature d characteristics of land us agricultural regions across the world.	es Pupils l and cha ancient	ound-breaking Greeks earn about developments anges over six periods of Greek history, focusing Athens in the Classical		
		Educational isits/visitors	Yo	ung Voices (stadium) Library		Severn T	se (camp/orienteering) rent Water Assembly wer visit -electrical safety	Coventry Cathed	Speak Out, Stay Safe Assembly/workshop Coventry Cathedral (sketch architecture) Gurdwara - Sikhism		
		Geography	Pupils learn about l methods. They learn Mean Time (GMT), interconnected clima Also, they study	estigating our World ocating map features using a rang about the Prime Meridian, Green and worldwide time zones and si ite zones, vegetation belts and bi numan geography and capital citi oking at the UK motorway networ settlements.	nwich tudy omes. es						
Year Group: 5	Companion projects	Art	Tints, Tones and Shades Pupils learn about colour theory by studying the colour wheel and exploring mixing tints, shades and tones. They learn about significant landscape artworks and features of landscapes.	<b>Taotie</b> Pupils learn about the significance and art of the taotie motif, including ancient and contemporary casting methods.	Pupils visu line, lig They e of Pa Remb to u	<b>he, Light and</b> <b>Shadow</b> learn about the hal qualities of ght and shadow. explore the work blo Picasso and randt and learn use a range of ing techniques.	Nature's Art Pupils learn about the genre of land art. They work outdoors to sketch natural forms and work collaboratively to create land art.	Mixed Media Pupils learn about paper crafts, papermaking and collage techniques, including paper, fabric, mixed media and photo collage. They use their learning to create a final piece of small- scale, mixed media collage.	Expression Pupils learn about the Expressionist art movement and the 'Father of Expressionism', Edvard Munch. They explore different ways to portray feelings and emotions in art to create an imaginative self-portrait.		
	Moving mechanisms   Design & Pupils learn about pneumatic systems. They experiment   Technology with pneumatics before designing, making and evaluating   pneumatic machine that performs a useful function.				ating a	Pupils learn abo of seasona	at the Seasons but the meaning and benefi al eating, including food and cooking techniques.	Pupils learn abou and technology has then use this know	Architecture Pupils learn about how architectural style and technology has developed over time and then use this knowledge to design a building with specific features.		

	Science	<b>Scientists and</b> Pupils learn abou scientific achieven Hubbl	It the life and nents of Edwin	their h Pupils descri differend life cyu mamr amphibiar	earn to be the ces in the cle of a	Forces Pupils learn al gravity and t effect of ai resistance and resistance. The also recognise machines can with levers, pu and gears.	he r water y will that work illeys	Animals includir humans Pupils learn how describe the changes as a hum grows to an adu	to Pupils le describ movemen Earth, plar	arn to e the t of the nets and n in the	Properties and changes of materials Pupils learn to group everyday materials based on their properties. They will explore dissolving, mixing and changing states of materials.	
	Computing	Pupils learn how to ι	elling Sketch Up use Sketch Up to cr 3D models.	reate and	d Internet Research & websit design Pupils will learn to create the own multi-page website.		neir	Pupils will learn how to		Pupils v algori	<b>ch developing games</b> vill learn to program an thm as a sequence of ame instructions.	
	Faith & Belief	Pupils learn abou	<b>Sikhism</b> ut Sikh's beliefs an	d morals.	belie	<b>Christianity</b> ils learn what Chr eve about Christm s how we know if	nas and	Pupils learn a how signi Christians to	stianity about Easter and ficant it is for believe that God Jesus to die.		<b>Sikhism</b> learn about Sikh prayer worship through Sikh Stories.	
	Spanish	Pupils le	<b>ionics Lesson</b> arn the phonemes GE, GI, GO, GU	:	Do you have a pet Pupils learn the words common pets. They will how to say which pets the and the name of their			Pupils learn week, mon e numbers 1-3	<b>s the date?</b> the days of the ths of the year, 1 so they can say ir birthday is.	items o	<b>Clothes</b> upils learn to say common ms of clothing and will learn to say 'I wear'.	
-	Music	Pupils learn to p	blay a basic melody	/ line on a ke	•	ey will create sim nents from differe		hmic patterns and ods in history.	listen to music to	describe ı	music and musical	
	PE	<b>Team Games</b> (Netball) Pupils learn about precision when receiving a ball.	Team ga (Hock Pupils learn to ap tactics to play a team game coordination a	<b>ey)</b> oply rules an competitive with skill,	Pup power a devel thi d pe <b>Te</b> Pupils I skills c	performance. Team Games (Dodgeball)		eam Games TAG Rugby) s learn to apply a ety of rules and actics to play apetitive games kill, coordination and control.	Dance Pupils learn s patterns using Gods as a stim They will also le adapt dances improve the	Greek ulus. arn to s to	Athletics Pupils learn to demonstrate a high level of control, speed, strength and stamina when running, jumping and throwing. They will suggest ways to improve their skills.	

	Jigsaw	Being in My World Pupils learn about being a good citizen in their country and make plans for the forthcoming year. Celebrating Differences	Pupils learn how differences can cause conflict. They also discuss types of bullying.	Dreams and Goals Pupils learn about careers, discuss the importance of money and set goals for the future.	Healthy Me Pupils learn keeping themselves happy and healthy. They learn about emergency first aid.	Relationships Pupils learn about healthy and safe online communities. They also discuss what it feels like to be attracted to someone.	<b>Changing Me</b> Pupils learn about body changes, including menstruation. Prepare for transition to Year 6.
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	Term		Autumn		Spring		Summer		
		Main projectBritain at War Pupils learn about the causes, events and consequences of the First and Second World Wars, theHistory Geographyinfluence of new inventions on warfare, how life in Great Britain was affected and the legacy of the wars in the post-war period.			Frozen Kingdom Pupils learn about the characteristics and features of polar regions, including the North and South Poles, and explore the environmental factors that shape and influence them.		Mayan Civilisation Pupils research the characteristics and importance of Mayan civilisation and compare that to British history.	Fly high!	
	Educational Visits/Visitors		London War Museum Magistrates wor Coventry Memor	kshop	Severn Trent Water Assembly Western Power visit -electrical safety Youth violence assembly Mosque – Islam/Eid			Skern Lodge Speak Out, Stay Safe Assembly/workshop School nurse visit	
	Companion projects	Geography	Our Changing V Pupils revise the features of and lines of latitude and lon places on a map. Children fir map scales, grid references, map symbols. They learn abo and the importance of globa patterns of human settleme an enquiry to describe lo patterns.	Earth, time zones gitude to pinpoint nd out more about contour lines and put climate change I trade. They study ents and carry out					
Year Group: 6		Art	Tints, Tones and Shades Pupils explore mixing tints, shades and tones. They learn about significant landscape artworks and features of landscapes before using this knowledge to create landscape paintings.	Trailblazers, Barrier Breakers Pupils learn about significant black artists and their work.	Inuit Pupils learn about the Inuit way of life, including some of their cultural and artistic traditions.	Environmental Artists Pupils learn about the environmental art. They study how artists create artwork that addresses social and political issues related to the natural and urban environment	Distortion and Abstraction Pupils learn about the concepts of abstraction and distortion. They study the visual characteristics of abstraction.	Bees, Beetles and Butterflies Pupils learn about observational drawing, mixed media collage and Pop Art.	
		Design & Technology	Food for Life Pupils learn about processed food choices. They plan and of a healthy daily menu, an completed proc	d food and healthy make meals as part nd evaluate their	Engineer Pupils learn about remarkable engineers and bridges, learning to identify features. They complete a bridge-building engineering challenge to create a bridge prototype.		Make Do and Mend Pupils learn a range of simple sewing stitches, including ways of recycling and repurposing old clothes and materials.		

	Science	Scientists and Inventors Pupils learn about the life and scientific achievements of Charles Darwin.	Pupils lear travels an helps our e They wil	eyes to see.	Living things and their habitats Pupils learn how to give reasons for classifying plants and animals based on specific characteristics.	<b>Electricity</b> Pupils learn to consider voltage and how this affects a circuit.	things hav	itance how living	Animals including humans Pupils learn to describe the function of the main parts of the human circulatory system and will learn how lifestyle can affect the way the body functions.
(	Computing	Film making ng Pupils learn how to write a script to film and edit a production.		Online Safety Pupils learn strategies for dealing with cyberbullying. They will learn whether a website is secure.		Scratch – animated stories Pupils learn how to create a sequence of story scenes in an animation.		Spreadsheets Pupils learn to create a spreadsheet and how they can be used.	
Fa	aith & Belief	<b>Islam</b> Pupils learn about Muslim and practices.	ı's beliefs	Christianity Pupils learn about Incarnation and discuss whether Christmas traditions help Christians understand why Jesus was born.		<b>Christianity</b> Pupils learn about Easter and discuss whether Christianity is still a strong religion 2000 years after Jesus was on earth.		<b>Islam</b> Pupils learn about a Muslim's moral values and belief in Akhirah.	
	Phonics Lesson Spanish Pupils learn the phonemes: B, V, CC, QU, Z		At School Pupils learn common school subjects. They will express their opinion on school subjects and begin to tell the time.		<b>The Weekend</b> Pupils learn to tell the time in detail, describe weekend activities and will begin to use connectives in Spanish.		Me in the World Pupils learn about similarities and differences between different countries, festivals and discuss our contribution to saving the planet.		
	Music		-	Pupils learn to	rehearse as a group to pre	esent their performance to	an audience		1
	PE	Team Games (Netball) Pupils learn to refine strategies and tactics for attacking and defending during competitive games.	Spo Pupils practi improve learn what	<b>ports (Indoor</b> <b>irts Hall)</b> learn that se helps us e. They also at might affect rformance.	Team games (Dodgeball, Hand ball, Benchball) Pupils learn how to use ball skills confidently and with precision in a variety of competitive games.	Team Games (Hockey) Pupils learn to refine strategies and tactics for attacking and defending during competitive games. <b>Orienteering</b> Pupils learn to use and apply strategies for solving problems and being a good team player.	(Rounde Pupils lea strike a confide	and Striking rs/Cricket) arn how to and field ently and stently.	<b>Dance</b> Pupils learn key dynamics of the Lindy Hop style and why the Lindy Hop was formed during World War 1 and 2.

	Jigsaw	<b>Being in My World</b> Pupils learn about global citizenship, comparing their lives with children in different communities.	Celebrating Differences Pupils learn about inclusion and empathy, to begin to understand differences and bullying.	Dreams and Goals Pupils learn to have empathy for others and discuss fundraising. They also make personal learning goals, in and out of school.	Healthy Me Pupils learn more about taking responsibility for their health. They will discuss drugs, gangs and their own mental health.	<b>Relationships</b> Pupils learn why it is important to take care of their mental health. They also learn how to take responsibility for their own actions online.	Changing Me Pupils learn about puberty and conception. They will discuss boyfriends and girlfriends, and body image. They will prepare for transition to Year 7.
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