

Curriculum Overview 22-23

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS Marvellous Me Foci: PSED/CLL/P8 All about me, my family where I live. Familiar sto and experiences. Rules of routines of school		Once Upon a Time Foci: CLL/EAD Fairy Tales and Nursery Rhymes	Superhuman/Let's imagine! Foci: PSED/EAD/UTW/PPC/P&I People within our own family and community, emergency services. Superheroes through literature.	jungle, artic and desert animals. Incorporating		g Holidays, staying safe i sun. Exploration, trave discovery. Looking ahea transition to Year 2
^(suggested) Text Links	 Elmer From Head to Toe The Bad-Tempered Ladybird A Great Big Cuddle -Poems for the Very Young Funny Bones Look Out! How we use our Five senses All Kinds of People 	DinosaursThere was an Old Lady	Supertato	 There was an old Lady who swallowed a Our Cat Cuddles Snail and the Whale Dear Zoo Cock-a-Doodle-Doo Farmer Duck 	who swallowed aJim and the BeanstalkOur Cat CuddlesTiny SeedSnail and the WhaleTen SeedsDear ZooOliver's VegetablesCock-a-Doodle-DooThe Enormous Turnip	
SCIENCE	Us , our bodies and senses Biology	Light and Materials Chemistry/physics	How do people use science to help us?	e Pets and other animals Biology	Plants and growing. Biology	Transport, movemen Forces. Physics
	Cooking	and baking		Habitats around us – who lives where?	s Farming	
		Daily we	ather charting and time, seaso	onal observations linked to	o own setting	
	Introd		hrough the creation of an on-g g significant days e.g. St George			gh the year
DT	Clay	Faces		gency services vehicles	· ·	ruit Salad
Art	Drawing and painting Portraits	Painting Vincent Van Gogh Starry Night	2D and 3D sculpture and Digital Media Designing and making emergency vehicles	2D and 3D Sculpture with collage <i>'Birds'</i>	Drawing Using oil pastels sunflowers in the style of Georgia O'Keeffe	Printing Using sponges stones apples, and leaves
MUSIC	Me!	My Stories	Everyone!	Our World	Big Bear Funk	Reflect, Rewind and Re



2	LINCOLNSHIRE HERITAGE WEEK SUMMER TERM
ED ransport. e in the vel and ead and r 1.	Geography Fieldwork Exploring where we play. Learn, practice, develop and apply a range of fieldwork skills and techniques to investigate the geography of the school grounds Orienteering- Link with Y2
e Bus Wheels Becker	
nt and	
s, rollers	
Replay	



PSHE	<u>Our World</u> Rules & Routines Transition to school Being a good friend Sharing	Keeping/Staying Healthy Personal Hygiene Using the toilet Getting changed for PE Feelings & Emotions Happiness Sadness Angry	<u>Our World</u> A new sibling Friendship- conflict resolution People who help us- police, fire and rescue, doctors <u>Keeping/ staying healthy</u> Germs Washing hands	Keeping/ staying healthy Personal Hygiene Visiting the dentist Feeling & Emotions Worry Keeping/ staying safe Being a safe pedestrian.	<u>Feelings & Emotions</u> Trust Honesty	
ICT	Mouse and Trackpad Skills	Keyboard Skills	Drawing Skills Robots	Sounds Photography	Technology Around Us Hardware	Safety and Privacy Quizzes
RE	Myself	Special People to Me	Our Special Books	Our Special Things	Our Special Places	Our Beautiful World
PE	Me, Myself & I Movement Development	Fitness Working with others	Fun and Games	Throwing and catching	Fun and games Themed dance	Ball skills Working with others
MfL	Meeting and greeting, understanding praise words,	Christmas around the world, Being at school in another country, world	putting actions to a song, counting to 3, looking at books in another language, names in a foreign language	Eating breakfast, actions to a song	Sorting animals into family groups, counting to 4, keeping healthy	Enjoying a short story, playground games, favourite foods

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	LINCOLNSHIRE HERITAGE WEEK SUMMER TERM
Y1	Time Tardis History; Living memory; self/parents/grandparents.	Where do we live? Human Geography; our location; cities and countries of UK, weather, seasonality. Simple mapping to identify human and physical geographical features.	Mary Anning / Jurassic World Physical Geography; cliffs and coasts, fossils and archaeological finds.	Great Fire of London History; using a range of historical sources to find out about the Great Fire and compare it's impact on individual lives with local natural disasters.	They Changed the World Neil Armstrong, Mae Jemison and Helen Sharman History: using a range of sources to learn about local significant individuals and their contribution to our society.	Be Wild Geography; Understanding the importance of recognising local wildlife, plants, woods, and our local farming roots.	Local Heritage Enquiry Investigating the history of our school. Through the use of Digimaps – compare 1850 to present day. Use a range of sources and age appropriate chronology ('Local History – culture on your doorstep') Ref: Mayflower 400 https://www.mayflower400uk.org/
(suggested) Text Links	 Tuesday by David Wiesner The Secret Box by Barbara Lehman Flotsam by David Wiesner Elmer and the Lost Teddy Lost and Found The House that Once Was 	 One day, so many ways (book) · The Everywhere Bear by Julia Donaldson The story orchestra: Four seasons in one day The Jolly Christmas Postman by Janet & Alan Ahlberg The Nativity Story Pumpkin Soup- Instructions 	 Fossil by Bill Thomson Dinosaur Bones Dinosaurs in the supermarket (rhyming) Harry and his bucket full of dinosaurs Dinosaur Time by Michael Foreman Y2 AGiganotosaurus book by Jonny Duddle Tyrannosaurus Drip- 	 The Great Fire of London unclassified Charlie and the Great Fire of London (CD inc) Cops and robbers Diary of a Wombat The Worst Children's Jobs in History by Tony Robinson The Baker's Boy and the Great Fire of London by Tony Bradman 	 Fantastically Great Women who changed the World Rising Stars Reading Planet-Helen Sharman Great Women Who Worked Wonders Bob the man on the Moon Whatever Next? Rosie Revere: Engineer Ada Twist Scientist 	 A Lion in the Meadow The Gruffalo The very hungry caterpillar We're going on a bear hunt The Last Wolf The Growing Story The Enormous Potato The Very Enormous Turnip A Seed is sleepy Town and Country – lift and flip book 	





	 The Scarecrow's Wedding Cloudy with a Chance of Meatballs Numeria and the Hurricane The Storm Whale My Village, Rhymes from Around the World Tree, Seasons come, seasons go Why Do Leaves Fall from Trees 		 Bumpus Rumpus, Dinosaurumpus Life on Earth: Dinosaurs Stone Girl Bone Girl: The Story of Mary Anning A Girl Called Mary 	 Samuel Pepy's for children Katie in Londo Mayhew Vlad and the O of London Paddington Be 	on – James Great Fire	 The most Magnir Thing Amelia Earhart: People Big Drear 	Little	
SCIENCE	Light Physics	Seasonal Change (observing and recording throughout year) Biology	Animals including humans Biology al Changes Biology Observing	Materia Chemist	ry	Forces Simple push and Physics	d pulls	Plants Biology
			5 5. 5	5	ougnour me			
ART	Drawiı Self-portraits; Pencil, cha	-	Sculpture Creating clay dinosaurs			Collage- physical and digital and Digi ICT image and manipulation software		• •
MUSIC	My Musical Heartbeat Dance, Sing and Play!		Exploring Sounds			Having Fun with Let's Pe Improvisation		Let's Perform Toge
DT	Mechanisms (wheels and axles) Design and make a toy car		Free Standing Structures Design incorporating different types of joining techniques Make a Bridge					aring Fruit/veg etable kebabs
		Daily weather o	charting and telling time, seasonal observations linked to own setting					
		Drawing	g & opportunities for digital media use across EVERY unit of art					
PSHE	Keeping/Staying SafeOur WorldBaseline assessmentBaseline assessmentRoad SafetyGrowing in Our WorldKeeping/Staying HealthyBaseline assessmentWashing HandsHands		Hazard Watch Is it safe to eat or dri to play with? Fire Safety Baseline assessment Hoax calling Texting whilst driving Enya and Deeded vis station	nk? Is it safe Ba Or	omputer Safe iseline asses nline Bullying	sment	Friendshi Feelings a	assessment
ICT	Online Safety / Exploring Purple Mash (Digital Literacy) Grouping and sorting	Pictograms (Information Technol Lego Builders (Computer Science	Animated Stor	cience)	(Informatio (con Co	l Story Books on Technology) tinued) oding		Coding Computer Science) (continued) Spreadsheets
	(Computer Science)				(Comput	ter Science)	(Inf	ormation Technology



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ether	
	<u>Being Responsible</u> Baseline assessment Water Spillage
	Technology outside school (Digital Literacy)
(y)	



RE	God- Christianity	Community- Christianity	God- Islam	Community -Islam	Places of Worship Believing, Living, thinking	Places of Worship
PE	Netball Fitness	Tag rugby Football	Basketball Dance	Volleyball Gymnastics	Tennis Orienteering	Cricket Athletics
MFL	Celebrating birthdays, Enjoying a short story, reacting to food items,	learning everyday language through song, Christmas, New Year,	Emotions, Numbers 1-3 Chinese New Year,	Numbers 1-6, exploring the sound of some words in another language	Emotions-revisited, playground games, playing with a vowel sound	Action songs, warm up games, Imitating accents Enjoying a fable

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	LINCOLNSHIRE HERITAGE WEEK SUMMER TERM	
Υ2	Y2 Forest Rangers Human Geography; land use and human impact. Comparisons with Lincolnshire woodland, Sherwood Forest and rainforests. Using knowledge of physical geography and historical events.		Beyond 1066: The Norman Invasion Investigating our local links to King John and his lost treasure. Blending historical and geographical knowledge to investigate the impact of these invaders on our current landscape.		Shipwrecked Applying historical and geographical knowledge to explore the legacy left by some of our local ancestors, understanding the voyages of Captain Cook, Matthew Flinders and Joseph Banks. Investigating and comparing the UK with Australia following Captain Cook's heritage.		<u>Geography Fieldwork</u> <u>Mapping our school,</u> supporting our new arrivals to school Build on experience from EYFS Mapping activities: Following our fieldwork enquiry framework	
(suggested) Text Links	 The Enchanted Wood-Enid BI The Little Fir Tree-adaptation What's Next? (about and inquisurroundings) Nature Trails: Woods Into The Forest-Anthony Brow Under The Canopy-Forests from Sherwood Forest I Love This Tree Grandad's Island Secrets of a Rainforest (Carroon We're Roaming in the Rainfore Jabuti the Tortoise – Gerald Monotometric The Tin Forest Where the forest meets the statemetric terms 	of Hans Christian Anderson uisitive badger and his wne om around the World inc. n Brown) rest (Laurie Krebs) AcDermott	 Norman the Norman from No. Norman the Norman and the Our Castle by the Sea I was there1066 The Normary years, new edition) Explore! Normans (non-fiction) Small Knight and George and Knighthood for Beginners If you were a kid in a Mediev What were castles for? 	e Very Small Duchess an Conquest (aimed at 7-9 on) the Royal Chocolate Cake		ers tain Cook o Cooked for Captain Cook Cook The Great Ocean Explorer nd the World With Captain Cook	Mapping activities:	
SCIENCE	Living things and their habitats Biology	Electricity Physics	Materials (Links into light from y1) Physics	Forces twist and move objects Physics	Plants Biology	Animals including humans Biology		





ART	Printir	ng	Paint	ing		Textiles
	Exploring dyes a	ind textiles	Classic depiction	on of castles	Weaving, thread	ding using ropes and textiles
MUSIC	Pulse, Rhythm and Pitch	Playing in an Orchestra	Inventing a Musical Story	Recognising Different Sounds	Exploring Improvisation	Our Big Concert
DT	Cooke Make a sweet pie using local ing	•	Mechanisms: Levers Using simple levers design a working picture for a demonstrating, for example 'cut-out' castle or a wo portcullis		· · ·	es and joining techniques Puppet- Trim the cat
		Daily weather o	charting and telling time, sea	sonal observations linked	to own setting	
		Drawing	g & opportunities for digital n	nedia use across EVERY un	it of art	
PSHE	Keeping/Staying Safe Baseline assessment Tying Shoelaces	<u>Keeping/Staying Healthy</u> Healthy Eating Brushing teeth	Relationships Bullying Body Language	Being Respor Practice Make Helping Some	es Perfect Wor	•
ICT	Coding Online Safety (Computer Science) (Digital Literacy Spreadsheets (Information Techno			hnology) (Digit Creati	ve Searching al Literacy) ing Pictures on Technology)	Creating Pictures (Information Technology (continued) Making Music (Information Technology
RE	Community Celebrations Believing, living, thinking		anity Life Journey-		ty Celebrations nkfulness	Being Human- Christianit
PE	Volleyball Fitness	Football Basketball	Netball Dance		lockey mnastics	Rugby Badminton
MFL	Numbers 1 – 6 Recognising previously learned language Emotions	Emotions Christmas New Year Playground game Enjoying a fable		rt story Sp ssion Playground	Shapes Ports Kit d games around e world	Fruit Exploring dance Performing dance Seaside



es)	
	<u>Computer Safety</u> Image Sharing Computer Safety <u>Our World</u> Living in Our World Working in Our World
<u>(</u> γ)	Presenting Ideas (Information Technology)
gy) ity	Islam
	Rounders Athletics
	Buying food at the seaside Seaside role play Holiday song



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Y3	Y3 Stone Age to Iron Age Investigating the earliest 'periods of history, children will know the journey that the human race has taken since it's beginning when we lived alongside the dinosaurs.		Our Activ Physical Geography; Understan disasters occur and their in	ding our planet, why natural	The legacy of the Ancient Romans 410 AD Investigating the legacy of the Roman culture on our w through a range of sources, identifying where we see it i locality today.		
(suggested)Text Links	Horrible Histories: Savage Stone Age		 Escape From Pompeii When the Giant Stirred Earth Shattering Events Survivors- David Long Destination Planet Earth Under Earth, Under Water Hurricane-David Wiesner The Science of Natural Disast about Volcanoes, Earthquake Bear Grylls Adventures: The F The Tsunami Quilt: The Grant 	es and Tsunamis Earthquake Challenge	 The Orchard Books of Roman Myths Meet theAncient Romans So You Think You've Got It Bad: A Kid's Life in Ancient The Histronauts: A Roman Adventure What the Romand Did For Us 100 Facts of Roman Britain CGP Romans in Britain A Child's History of Britain: Life in Roman Britain The Thieves of Ostia 		
SCIENCE	Materials Chemistry	Animals including humans Biology	Rocks and soils Chemistry	Magnets Physics	Light What are light sources and what are not. Physics	Plants Biology	
ART	ART Painting and collage (Digital media) Using colour wash techniques inspired by our ancestor's cave paintings		Draw The Great Wave inspires per	-	Sculpture Using Mosaics to create a 3D design		



LINCOLNSHIRE HERITAGE WEEK 2 SUMMER TERM is to Local Heritage Enquiry Mapping our school, world / Spalding Tulip Festival t in our Digimaps – compare 1850 to now Use a range of sources Age appropriate chronology 'Local History – culture on your doorstep' nt Rome Ref: https://www.mayflower400uk.org/



MUSIC	Writing Down Music	Playing in a Band	Compose Using Your Imagination	More Musical Styles	Enjoying Improvisatior	Opening Night า	
DT	Cooking- Healthy and varied diet Root vegetable soup- comparing ancestors' diet to present day		Structures- Shell structures with compute design Design and make packaging for fragile food		Textiles (2d shape to 3D product) <i>Roman purse</i>		
		Telling time in	ncl 24 hour clock, note clima	ate in different areas of	he world		
		Drawing & o	opportunities for digital me	dia use across EVERY un	it of art		
PSHE	<u>Keeping/Staying Safe</u> Staying Safe Leaning out of Windows	<u>Keeping/Staying Healthy</u> Medicine	<u>Relationships</u> Touch	Being Respon Stealing	<u>sible</u>	Feelings and Emotions Grief Computer Safety Making Friends Online	<u>Our World</u> Looking After Our World
ICT	Coding (Computer Science)	Online Safety (Digital Literacy) Spreadsheets (Information Technology	Touch Typing (Information Techn Email (including ema) (Digital Literac	nology) s (Digita il safety) (co y) Branchin	cluding email afety) al Literacy) ntinued) ng Databases on Technology)	Simulations (Information Technology) Graphing (Information Technology)	Presenting (with PowerPoint or Google Slides) (Information Technology)
RE	God- Hinduism	God- Islam	God -Christiar	nity God -C	hristianity	Spirited Art Believing, living, thinking	Spirited Art
<u>PE</u>	Hockey Football	Tag Rugby Fitness	Basketball Gymnastics		ricket Jance	Badminton Swimming	Athletics Swimming
<u>MFL</u>	Numbers, Greetings,	Classroom instruction Christmas	s Ask for and give r Ask for and state		olours aster	Names of fruit, Food items,	Days of the week Months of the year





(suggested)Text Links (suggested)Text Links	urce to resource: From Id to Plate yfarmingmatters.co.uk mers Almanac set Me at the Farmers	 Beowulf Anglo-Saxon Boy Freedom For Bron: The Boy Who saved a Kingdom Men, Women and Children in Anglo-Saxon Times Alfred the Great and the 	Rivers and I Using a range of geographical so key physical features of the nor applied to compare lo This includes a local fieldwork source to The Journey to the River Sea Flotsam Why Water's Worth It A River-Marc Martin The Rhythm of the Rain The Where on Earth? Book o Geography Corner: Rivers World Feature Focus: Rivers	burces to know the location and major countries, continents, rld. Geographical knowledge is ical and world rivers. A study to follow a river from mouth .	 An investigation of Ancient Civil an in-depth study of the Ancies sources to understand the signif world as we History For Kids: Ming Dyna The Kite Rider Shang Dynasty China History For Kids: Ancient Eg 		
Links Source	orpurgo (whole class ok) urce to resource: From Id to Plate yfarmingmatters.co.uk mers Almanac eet Me at the Farmers	 Beowulf Anglo-Saxon Boy Freedom For Bron: The Boy Who saved a Kingdom Men, Women and Children in Anglo-Saxon Times Alfred the Great and the 	 Flotsam Why Water's Worth It A River-Marc Martin The Rhythm of the Rain The Where on Earth? Book of Geography Corner: Rivers World Feature Focus: Rivers 		The Kite RiderShang Dynasty ChinaHistory For Kids: Ancient Eg		
	in Ket		Mountains of the World: DieThe World's Greatest Mount	samThe Kite Ridery Water's Worth ItShang Dynasty Chinaver-Marc MartinHistory For Kids: Ancient EgyptRhythm of the RainThe Egyptian CinderellaWhere on Earth? Book of: RiversThe Histronauts: An Egyptian Adventuregraphy Corner: RiversThe Red Pyramid (Whole Class Book)		Orienteering and building on experience from Y2 Following our geographical enquiry framework	
SCIENCE	Forces Physics	Electricity Physics	Living things and their habitats Biology Animals including humans Biology		States of Matter Chemistry	States of Matter Chemistry	
ART	Textiles Learning to use Anglo Saxon 'Branch' weaving techniques and Felt making		Painting Applying knowledge of the Impressionists and Pointillism to create an aquatic watercolour		Printing Applying knowledge of Egyptian symbols and printing techniques to design and build tiles for printing unique designs influenced by the Pharaohs		
MUSIC Mu	Iusical Structures	Exploring Feelings When You Play	Compose With Your Friends	Feelings Through Music	Expression and The Show Must Go On! Improvisation		
DT	Cooking (Healthy and varied diet) Following an Anglo-Saxon recipe		Mechanical- Pulleys Designing a cable car that would transport people up a mountain and across a valley		Electrical systems Simple circuits and switches which are programme controlled - handmade switches		





		Drawing & oppo	ortunities for digital media use acr	oss EVERY unit of art		
PSHE	Keeping/Staying Safe Baseline assessment Cycle Safety	<u>Keeping/Staying Healthy</u> Baseline assessment Healthy Living	<u>Growing and Changing</u> Baseline assessment Appropriate Touch (relationships	Being Responsible Baseline assessment Coming Home on Time Feelings and Emotions Baseline assessment Jealousy	<u>Computer Safety</u> Baseline assessment Online Bullying	The Working World Baseline assessment Chores at Home <u>A World Without Judgement</u> Baseline assessment Breaking Down Barriers
ICT	Coding (Computer Science)	Online Safety (Digital Literacy) Spreadsheets (Information Technology)	Spreadsheets (Information Technology) (continued) Writing for different audiences (Information Technology)	Writing for different audiences (Information Technology) (continued) Logo (Computer Science)	Animation (Information Technology) Effective Search (Information Technology)	Hardware Investigators (Computer Science) Making Music (Information Technology)
RE	Community- Hinduism	Community- Islam	Community- Christianity	Community -Christianity	Pilgrimage Believing, living, thinking	Pilgrimage
PE	Hockey Swimming	Basketball Swimming	Football Dance	Tri-golf Gymnastics	Orienteering Tennis	Cricket Athletics
MFL	Names of fruit, Food items	Days of the week, Months of the year Christmas	Parts of the body Asking for Spanish translation Zoo animals	Quantifiers Adjectives Members of the family	Pets Colours Using bilingual dictionaries Hobbies	Numbers to 30 Weather Items of clothing





	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Y5	Y5 Nature's Energy Applying knowledge of human and physical geography to explore how using renewable energy is shaping our lives and landscapes around us. Includes a coastal fieldwork study to deepen understanding of our Lincolnshire landscape. Hand Scapes around us today. Nature's Energy Building on learning about the Anglo-Saxons to identify the role the Vikings played in shaping our way of life. Using historical sources to find us today.		The Mayan Building on knowledge of Ancie similarities and differences civilisations we know about an cultures influence the w	ent civilisations to investigate between the Mayans and d to explore how indigenous	Ancient Greek Legacy Investigating the legacy of the Ancient Greek culture, if achievements and the impact still seen in the Western W today. 2020: PA, ST & CRA = Tudors see links below Gosberton – Blue Planet see links below		
(suggested)Text Links	 Finding Out About Wind Energy Renewable Energy- Discovering the Fuel of the Future An Introduction to Renewable Energy Sources Energy Island A Refreshing Look at Renewable Energy with Max Axiom King Waste and King Save 	out Wind• The Saga of Erik the Viking • Viking Boy• You Wouldn't Want to be a Mayan Soothsayer • The Chocolate Tree • The Chocolate Treeergy- • Odd and The Frost Giants • Viking Longship • 100 Facts: Vikings • rot o ergy Sources• You Wouldn't Want to be a Mayan Soothsayer • The Chocolate Tree • The Great Kapok Tree • The Hero Twins • Rain Player • Middleworld • The Corn Grows Ripe • The History Detective Investigates: The Mayan Civilisations • The Viking Invader • The Last Viking				t Greeks rrets	
SCIENCE	Properties o Chem		Earth and Space Physics	Sound Physics	• What a Waste Living things and their habitats Biology	Animals includir humans Biology	
ART	Pencil d Develop knowledge of depth and	0	3D Sculpture Application of knowledge of the create Papier N	Mayan culture to design and	Pencil Drawing and Sculpture Exploring the human body through lines and moveme influenced by observations from the Ancient Greeks		
DT	Frame Structures Design a working model of a Viking Longship		Cooking Using knowledge of the Mexican culture to design a traditional dish		Electrical Systems More complex switches and circuits- programme con Switches and sensors		
MUSIC	MUSIC Melody and Harmony in Sing and Play in Different Styles		Composing and Chords Enjoying Musical Styles		Freedom to Improvise	Battle of the Bands	
			Telling time, 12/24h clock an opportunities for digital med				
PSHE	Keeping/Staying Safe	Keeping/Staying Healthy	Being Responsible	Feelings and		er Safety	
	Peer Pressure	Smoking	Looking Out For Each	Other Anger	Imaging	Sharing	



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LINCOLNSHIRE HERITAGE WEEK SUMMER TERM

Local Heritage Enquiry

Investigating the history behind street and road names around our school.

Using Digimaps to compare our streets in 1850 to now Use a range of sources Age appropriate chronology 'Local History – culture on your doorstep' History https://www.mayflower400uk.org/

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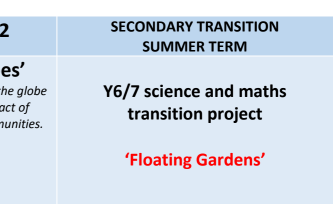
Enterprise The Working World



		<u>Growing and Changing</u> Puberty				<u>A World Without Judgement</u> Inclusion and Acceptance
ICT	Coding (Computer Science)	Online Safety (Digital Literacy) Spreadsheets (Information Technology)	Spreadsheets (Information Technology) (continued) Databases (Information Technology)	Game Creator (Computer Science) 3D Modelling (Information Technology)	3D Modelling (Information Technology) (continued) Concept Maps (Information Technology)	Word processing (Information Technology)
RE	Being Human- Hinduism	Being Human -Islam	Being Human -Christianity	Being Human -Sikhism	Do you have to believe in God to be Good? Believing, Living, Thinking	Do you have to believe in God to be Good?
PE	Football	Netball	Basketball	Orienteering	Rounders	Volleyball
MFL	Fitness Days of the week, Months of the year	Hockey Parts of the body Asking for Spanish translation Christmas	Swimming Zoo animals Quantifiers Adjectives	Swimming Members of the family Pets	Hockey Colours Using bilingual dictionaries Hobbies	Athletics Numbers to 30 Weather Items of clothing

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
¥6	development of society with a subsequent population migratic transport and tech	erstand this turning point in the focus on industrialisation and on, it's positive impact on cities, nological progress. fieldwork study to witness the	WW2: A Battl Using a wide range of historical WW2, to know the impact the wa both nationally and in our locality the individuals, policy and techr toda	sources this is an overview of in had on families and children y and investigate the legacy of hology that we see around us	Pushing Boundar A geographical study to explore have single-handedly tacklea climate change and changed th	how individuals across the the environmental impact







(suggested) Text Links	 t •Gaslight •Street Child •Twelve Minutes to Midnight •Cogheart •Rose Campion and the Stolen Secret •Punch-Barbara Henderson •Children of the Dark •Industrial Revolution for Kids •How Machines Changed Cultures 		 Carries' War Goodnight Mister Tom Our Castle by the Sea Elephant in the Garden The Emergency Zoo The Buried Crown Friend or Foe Operation Blackout 		 The Middler Pig-Heart Boy Earth Heroes: 20 Inspiring Stories of People Saving our World Greta Thunberg: No one is too small to make a difference How Can I Help the World? - Jenny Alexander Under the Weather: Stories of Climate Change World in Danger: Tomorrow Could be a Different Day Letters to the Earth You Can Change the World: How To Make A Better World 		small to make a difference nny Alexander Climate Change	Enquiry based learning to bridge learning from Year 6 to Year 7 July 2022	
SCIENCE	Evolution and Inheritance Biology	Living things and their habitats Biology	Light Physics	- ,		project			
ART	Printing & textiles Applying the influence of William Morris into individual textile pattern design		Drawing & Painting Applying knowledge of landscapes, silhouette and perspective to create a wartime masterpiece		Digital Imagery Combining knowledge of digital manipulation with the influence of Pop Art to create unique artwork		manipulation with the influence		
MUSIC	Music and Technology	Developing Ensemble Skills	Creative Composition	Musical Sty	les Connect Is	Improvising wi Confidence		Farewell Tour	
DT	Mechanical systems: CAMS Using knowledge of typical Victorian toys to design a cam-based moving toy suitable for a child of the era		Textiles (Combining different fabric shapes) Knowledge of the 'Make do and mend' wartime ethos is applied to create thrifty garments and accessories		Digital Control Knowledge of digital circuitry and design is applied to programme 'Crumble' vehicles and lights		try and design is applied to		
	Telling time, 12/24h clock	and international time zor	nes, understand Greenwich Meridi	•	Prime Meridi	an, the centre of V	Norld Tim	e: local links to Boston	
		Drawing & o	pportunities for digital med	dia use across	EVERY unit o	f art (ARE)			
PSHE	Computer Safety Making friends online	<u>Feelings and Emotions</u> Worry <u>Keeping/Staying Safe</u> Water Safety	Keeping/Staying HealthyBeing RespAlcohol + new drugs lessonStealing(cannabis)Stealing		Being Respon Stealing				Growing and Changing Conception A World Without Judgement British Values Raising Aspirations Project
ICT	Coding (Computer Science)	Online Safety (Digital Literacy)	(Information Technology) (Comput		dventures ter Science) ntinued)	(Info	Quizzing rmation Technology)	Understanding Binary (Computer Science)	
		Spreadsheets (Information Technol	Text Adven logy) (Computer So		Ne	etworks			Spreadsheets (with Excel or Google Sheets)





				(Computer Science)		(Information Technology)
RE	What does it mean to live a good life? Believing, Living, Thinking	What does it mean to live a good life? Believing, Living, Thinking	Life Journey-Hinduism	Life Journey -Islam	Life Journey -Christianity	Life Journey - Christianity
PE	Handball Fitness	Football Basketball	Hockey Gymnastics	Orienteering Dance	Cricket Tennis	Hockey Athletics
MFL	Ask for and state age, Colours, Names of fruit	Days of the week Months of the year Christmas	Parts of the body Asking for Spanish translation	Zoo animals Quantifiers/adjectives Members of the family	Pets Hobbies	Numbers to 30 weather

