

¥3 ¥4 ¥5

Great Dalby Primary Curriculum Overview Cycle C

Class 3 Overview



Subject	Autumn Term I	Autumn Term 2	Spring Term I	Spring Term 2	Summer Term I	Summer Term 2
History	Big Question: What was		Big Question: How did		Big Question: What was	
	life like for children in		the Industrial Revolution		World War II, and how did	
	Victorian times, and how did		change the way people lived		it affect the lives of people	
	their experiences differ from		and worked, and what were		around the world, including	
	our lives today in terms of		some of the important		children, and lead to	
	school, work, and daily		inventions and advancements		important changes in	
	activities?		that transformed society during this time?"		history?	
	The Victorians				World War II	
			The Industrial Revolution			
	NC:				NC:	
	Coverage: a study of an aspect or theme in British history that extends pupils'		NC:		A study of an aspect or theme in British history that extends pupils' chronological	
	chronological knowledge beyond 1066		A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066		knowledge beyond 1066	
Geography		Big Question: How do maps and scales help us understand the size and		Big Question: What makes Melton Mowbray special and unique, and what		Big Question: What makes South America unique and diverse
		distance of places, and how		can we discover about its		continent, and what a
		can we use them to plan our		history, landmarks, and		some of the interestir
		journeys and explore new		community by conducting a		countries, landmarks, a
		locations?		local study?		animals that we can exp
		10 640.01101				in this part of the wor
		Spatial Sense C		Local Study: Melton		
		Spacial Sense C		Mowbray		South America
		NC:		TOWDIAY		South America
		Use maps, atlases, globes and		NC:		NC:
		Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied		NC: Use fieldwork to observe, measure, record and present the human and physical		NC: Locate the world's countries, using to focus on Europe (including the lo

		(including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world		methods including sketch maps, plans, graphs and digital technologies.		concentrating on their environmental regions, key physical and human characteristics, countries, and major cities Describe and understand key aspects of: Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle 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
Science	Big Question: How does our body change and grow as we age, and what are some of the important things we can do to take care of our bodies at different stages of life?	Big Question: What are living things, and how do they adapt to different habitats to survive and thrive in their environments?	Big Question: What is light, and how does it create shadows? Light	Big Question: What are forces, and how do they make objects move, stop, or change direction? Forces	Big Question: What can we learn about the fascinating world of astronomy, and how does studying the stars and planets help us understand our place in the universe?	
	The Human Body	Living Things and their Habitats NC:	NC: Light Recognise that they need light in order to see things and that dark is the absence of light Notice that light is reflected from surfaces Recognise that light from the sun can be	NC: Forces Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object Identify the effects of air resistance, water	Astronomy NC:	
	Animals Including Humans Describe the changes as humans develop to old age	Living Things and their Habitats Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird Describe the life process of reproduction in some plants and animals	dangerous and that there are ways to protect their eyes Recognise that shadows are formed when the light from a light source is blocked by an opaque object	resistance and friction, that act between moving surfaces Recognize that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	Earth and Space Describe the movement of the Earth and other planets relative to the sun in the solar system Describe the movement of the Moon relative to the Earth Describe the Sun, Earth and Moon as approximately spherical bodies Use the idea of the Earth's rotation to splain day and night and the apparent movement of the sun across the sky	
Art	Big Question: What makes William Morris an important artist and designer, and how did his ideas about art and nature		Big Question: What makes the artwork of L.S. Lowry special, and what can we learn from his paintings		Big Question: How did Henry Moore's artwork express the experience of war, and what emotions and messages can we discover in	
	influence the way we				his sculptures and drawings?	

	decorate our homes and		about the people, places, and			
	create beautiful things?		everyday life of the past?		Topic: World War II	
	Tania The Misterian				Artist: Henry Moore	
	Topic: The Victorians		Topic: The Industrial		Area: Drawing	
	Artist: William Morris		Revoloution		Sketchbooks and Knowledge	
	Area: Painting		Artist: L.S. Lowry			
	Movement: Arts and Crafts		Movement: Niave Art		Miles Will	
			Area: Painting			
			Sketchbooks and Knowledge			
			minution - to			
	1 to a set of the					
	Artwork: Various samples of		Artwork: Industrial			
	William Morris work		Landscape 1955		Artwork: Shelter Drawings	
Design and		Big Question: How can we	Landscape 1755	Big Question: How can		Big Question: How can
Technology		use our creativity and		we use our creativity and		we design and create a
recimology		problem-solving skills to		design skills to create		delicious Brazilian salsa, using
		design and make a steady		attractive and functional		fresh ingredients and our
		hand game with an animal		packaging for a pork pie,		creativity, to experience the
		theme?		making it even more		vibrant flavours of Brazil?
the design				appealing to customers?		
and technology association						
		aig				
						Concession and
						Food:
		Electric Systems:		Structures:		Celebrating Cultures and
		More Complex Switches.		Shell Structures		Seasons
		Product: Design and Make a		Product: Design new		Product: To Design and
		Steady Hand Game		Packaging for a Pork Pie		Create a Brazilian Salsa
		Steady Hand Game				
Personal, Social,	Family and Friends	Working Together	Managing Safety & Risk	Local Priority to address	Relationships and Sex	Managing Change
Emotional and Health				local Safeguarding Issues	Education	
Education (PSHE)				5 5		
					(Taught in Age Appropriatre	
Control Contro					Year Groups)	
CAMBRIDGESHIRE						
DCLIE						
PSRE						
SERVICE						
J L K V I C E						
Music	Under Development	Under Development	Under Development	Under Development	Under Development	Under Development
LEICESTERSHIRE						
MUSIC						

Computing National Centre for Computing Education	Data and information – Data logging	Creating media – Photo editing	Computing systems and networks - Systems and searching	Creating media - Video production	Data and information – Flat- file databases	Creating media – Introduction to vector graphics
Religious Education (R.E) Discovery RE	Hinduism Would visiting the river Ganges feel special to a non Hindu?	Christianity What is the most significant part of the nativity story for Christians today?	Judaism Passover How important is it for Jewish people to do what God asks them to do?	Christianity What is good about Good Friday?	Judaism What is the best way for a Jew to show commitment to God?	Christianity What does it mean to be a Christian in Britain today? (Not Discovery RE)
Physical Education (P.E)	Football Tag Rugby Gymnastics	Football Tag Rugby Gymnastics	Dance Hockey Basktball	Dance Hockey Basktball	Cricket Athletics Rounders	Cricket Athletics Rounders
Languages rachelhawkes	Phonics Greetings Numbers Classroom instructions Family	Family Age Halloween Christmas	Epiphany Snowman story Pets	Pets Farm animals April Fool's Day Easter	Colours Clothes Descriptions	Sports Famous landmarks in France