

Great Dalby Primary Curriculum Overview Cycle C





Subject	Autumn Term I	Autumn Term 2	Spring Term I	Spring Term 2	Summer Term I	Summer Term 2
History	Big Question: How has Melton Mowbray changed over the years since the 1960s, and what are some of the things that look different now compared to the past? Local History: Melton Mowbray NC: Significant historical events, people and places in their own locality. changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life		Big Question: How did humans land on the moon, and what did they discover when they got there? The Moon Landings NC: Events beyond living memory that are significant nationally or globally		Big Question: What was the Titanic, and why is it still remembered today as a famous ship? The Titanic NC: Significant historical events, people and places in their own locality. changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life	
Geography		Big Question: How can a map help us learn about our school and the local area? NC: Use world maps, atlases and globes to identify the		Big Question: What is Great about Dalby? Local Area: Great Dalby NC: Use simple fieldwork and observational skills to study		Big Question: What is Northern Europe like, and what can we discover about its countries, people, and traditions? Northern Europe

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		United Kingdom and its		the geography of their		NC:
		countries, as well as the		school and its grounds and		Identify seasonal and daily
				the key human and physical		weather patterns in the
				features of its surrounding		United Kingdom and the
		10/0011		environment.		location of
		10 = w - 10/				hot and cold areas of the
		countries, continents and		- 100 de		world in relation to the
		oceans studied at this key		The state of the s		Equator and the North and
		-		TABLE		South Poles
		stage • Use simple compass		11.		Use basic geographical
		directions (North, South,				vocabulary
		East and West) and				
		locational and directional		A STATE OF THE STA		THE RESERVE OF THE PARTY OF THE
		language [for example, near				
		and far; left and right], to				All sends
		describe the location of				A ALLA A COMPANY
		features and routes on a				The state of the s
		map • Use aerial photographs and				
		plan perspectives to				
		recognise landmarks and				
		basic human and physical				
		features; devise a simple				
		map; and use and construct				
		basic symbols in a key				
		Use simple fieldwork and				
		observational skills to study				
		the geography of their				
		school and its grounds and				
		the key human and physical				
		features of its surrounding				
		environment.				
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Science	Big Question: How can we		Big Question: What are		Big Question: How can we	
Colones	care for the Earth?		the different seasons of the		stay healthy?	
	Taking Care of the Earth		year, and how does the			
	- a.a 6 - a. 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6		weather change during each		The Human Body	
	NC:		season?		NC	
	This unit is included in our		Season:		Identify, name, draw and	
	This unit is included in our		Seasons and Weather		label the basic parts of the	
			Seasons and vveather			
			NC		human body and say which	
	All Total		NC:		part of the body is	
			Observe changes across the		associated with each sense	
			4 seasons		Notice that animals,	
					including humans, have	
					offspring which grow into	
	curriculum in addition to the				adults	
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	content of the National Curriculum.		Observe and describe weather associated with the		Find out about and describe the basic needs of animals,	
	Curriculum.		seasons and how day length		including humans, for	
			seasons and now day length		survival (water, food and air)	
					Describe the importance for	
					humans of exercise, eating	
					numans of exercise, eating	
			varies			
			varies			
					the right amounts of	
					different types of food, and	
					hygiene	
Art	Big Question: What do		Big Question: What		Big Question: What	
A10	we notice in David		makes Vincent van Gogh's		emotions can we see in	
	Hockney's 'Felled Trees'		painting 'Starry Night' so		Picasso's painting 'The	
	paintings, and how does it		special and unique, and how		Weeping Woman,' and how	
	make us feel?		can we create our own		does it make us feel when	
			paintings inspired by this		we look at it?	
	Topic: Taking Care of		famous artwork?			
	the Earth				Topic: Titanic	
	Artist: David Hockney		Topic: The Moon		Artist: Pablo Picasso, Area:	
	Area: Painting Sketchbooks		Landings		Painting, Sketchbooks and	
	and Knowledge		Artist: Van Gough		Knowledge	
			Area: Painting Sketchbooks			
			and Knowledge			
	THE REAL PROPERTY.					
	The same of the sa					
	Artwork: Felled Trees on					
	Woldgate 2008					
			Artwork: The Starry Night			
			1889		Artwork: The Weeping	
					Woman 1937	
		D. 0 (1)17		D. (1.).11		D. 0
Design and		Big Question: What materials can we use to		Big Question: What delicious wraps can we		Big Question: How can
Technology		create a glove puppet, and		create using locally sourced		we design and make a Swedish windmill using
		how can we design and		ingredients?		different materials?
The design		decorate it to make it				
and technology exsociation		unique and special?				
DUI						

		Textiles: Templates and Joining Techniques Product: Design and Make a Glove Puppet		Food: A Balanced Diet Product: Design and Make a Wrap Using Local Ingredients		Structures: Free Standing Structures Product: Design and Make a Swedish Windmill
Personal, Social, Emotional and Health Education (PSHE) CAMBRIDGESHIRE PSHE SERVICE	Family and Friends (Including Anti-Bullying) Family and Friends	Working Together	Managing Safety & Risk	Keeping Safe (Including Drug Education)	My Body and Growing Up Relationship Education	Managing Change
Music LEICESTERSHIRE MUSIC	Music Technology Unit 5	20th Century Music Unit 6	Music Technology Unit 5	20th Century Music Unit 6	Music Technology Unit 5	20th Century Music Unit 6
Computing National Centre for Computing Education	Computing systems and networks – Technology around us	Creating media – Digital painting	Programming A – Moving a robot	Data and information – Grouping data	Creating media – Digital writing	Programming B - Programming animations
Religious Education (R.E) Discovery RE	Islam Does praying at regular intervals help a Muslim in his/ her everyday life?	Christianity Why do Christians believe God gave Jesus to the world?	Islam Does going to a mosque give Muslims a sense of belonging?	Christianity How important is it to Christians that Jesus came back to life after his crucifixion?	Christianity Is it possible to be kind to everyone all of the time?	Islam Does completing Hajj make a person a better Muslim? What makes places special?
Physical Education (P.E)	Football Tag Rugby Gymnastics	Football Tag Rugby Gymnastics	Dance Hockey Basketball	Dance Hockey Basketball	Cricket Athletics Rounders	Cricket Athletics Rounders Swimming

