

Great Dalby Primary Curriculum Overview Cycle B



Class I 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 school life like in Great Dalby School in 1876, and		Big Question: What happened during the Great Fire of London, and how did		Big Question: Who Makes the Rules?
		how was it different to the		it change the city?		Prime Ministers and
		school we come to today?		g		Parliament
				Fire of London		
		Local History		NG		NC: Events beyond living memory that
		NC:		NC: Events beyond living memory that		are significant nationally or globally
		Significant historical events, people		are significant nationally or globally		The lives of significant individuals in the past who have contributed to
		and places in their own locality. changes within living memory.				national and international
		Where appropriate, these should be				achievements, some should be used to compare aspects of life in different
		used to reveal aspects of change in national life				periods
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Geography	Big Question: How can we		Big Question: What are		Big Question: What can	
Geog. up.i.y	create a map of our school		the British Isles, and what		we discover about the village	
	to help us find different		are some of the countries		of Mugurameno in Zambia	
	places?		and special features that		and how is it different to	
			make them a unique and		Great Dalby?	
	Spatial Sense		interesting place?		Africa: Contrasting Locality:	
	Spatial Selise				Comparing Great Dalby to	
	NC:		The British Isles		Mugurameno in Zambia,	
	Use world maps, atlases and globes to identify the United Kingdom and					
	its countries, as well as the countries,		NC:		NC:	

continents and oceans studied at this key stage Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical Name, locate and identify characteristics of the 4 countries and capital cities of the United Kingdom and its surrounding seas Use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. Key human features,	
Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map Use aerial photographs and plan perspectives to recognise landmarks Use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and	
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perspectives to recognise landmarks valley, vegetation, season and	
and basic human and physical weather. Key human features, features; devise a simple map; and including: city, town, village, factory,	
use and construct basic symbols in a farm, house, office, port, harbour and	
key shop	
Use simple fieldwork and Understand geographical similarities	
observational skills to study the and differences through studying the	
geography of their school and its human and physical geography of a	
grounds and the key human and small area of the United Kingdom,	
physical features of its surrounding and of a small area in a contrasting	
physical reducts of its still obtaining and of a sine at all a contrasting and of a sine at a sine at all a contrasting and of a sine at	
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Science Big Question: What are Big Question: How do Big Question	What are
habitats, and how do plants grow from seeds, and materials and h	ow can we
different animals and plants what do they need to use the	m?
	.114
adapt to live in different survive and thrive?	
habitats? Materials an	Matter
Plants	
Living Things and their NC:	
Environments NC: Identify and compar	
Observe and describe how seeds and of a variety of ever	
bulbs grow to mature plants including wood, met	ا، plastic, glass,
NC: Find out and describe how plants brick, rock, paper an	I cardboard for
Differences between living, dead and need water, light and a suitable particular	uses
	napes of solid
never been alive temperature to grow and stay Find out how the s	ome materials
Identify that most living things live in healthy objects made from	
This doc now the	squashing,
Identify that most living things live in habitats to which they are suited and can be changed by	
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Identify that most living things live in habitats to which they are suited and describe how different habitats Identify that most living things live in habitats healthy healthy healthy objects made from can be changed be describe how different habitats bending, twisting a	
Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants,	
Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other	
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Art		Big Question: What can we learn from Henri Rousseau's paintings, and how does he use colours, shapes, and imagination to create beautiful and exciting artwork? Topic: Living Things and their Environments Artist: Henri Rousseau Area: Painting, Sketchbooks and Knowledge Movement: Naive Art Artwork: Surprised! 1891		Big Question: How did the artist René Magritte use his imagination to create surreal paintings? Topic: Fire of London Artist: Rene Magritte Area: Painting Sketchbooks and Knowledge Movement: Surrealism Artwork: Discovery of Fire 1935		Big Question: How did artist Barbara Hepworth use her creativity and different materials to make beautiful artworks? Topic: Materials and Matter Artist Barbara Hepworth Area: 3D Sketchbooks and Knowledge Movement: Modernism Artwork: The Family of Man
Design and Technology the design and technology association	Big Question: How can we design and make our own special purse that is both useful and reflects our own unique style and creativity? Textiles:		Big Question: What different ingredients can we use to create a delicious and healthy salad, and how can we arrange them to make it look good? Food: Preparing Fruit and Vegetables:		Big Question: How can we make an African picture come to life and move, using our imagination and design skills? Mechanisms Sliders and Levers	

	Templates and Joining Techniques Product: Making a pouch		Product; Design and make a salad using British vegetables		Product: A moving picture using a slider and lever with an African animal.	
Personal, Social, Emotional and Health Education (PSHE) CAMBRIDGESHIRE PSHE SERVICE	Rights, Rules and Responsibilities	My Emotions	Personal Safety	Identities and Diversity Diversity and Communities	My Body and Growing Up Relationship Education	Healthy Lifestyles Healthy Lifestyles
Music LEICESTERSHIRE MUSIC	Under Development	Under Development	Under Development	Under Development	Under Development	Under Development
Computing National Centre for Computing Education	Computing systems and networks — IT around us	Creating media — Digital photography	Data and information – Grouping data	Data and information — Pictograms	Creating media - Digital music	Creating media – Digital writing
Religious Education (R.E) Discovery RE	Christianity Does God want Christians to look after the world?	Christianity What is Christmas?	Islam How special is Allah to Muslims?	Christianity What is Easter? How do people celebrate?	Islam How important is the prophet Muhammad to Muslims? (What makes people special?	Islam How does the Qur'an influence Muslims today?
Physical Education (P.E) Marvel Sports Coaching®	Football Tag Rugby Gymnastics Year 1: Swimming	Football Tag Rugby Gymnastics Year 1: Swimming	Dance Hockey Basketball Year 1: Swimming	Dance Hockey Basketball Year I: Swimming	Cricket Athletics Rounders Year I: Swimming	Cricket Athletics Rounders Year I: Swimming