

Great Dalby Primary Curriculum Overview Cycle A







Subject	Autumn Term I	Autumn Term 2	Spring Term I	Spring Term 2	Summer Term I	Summer Term 2
History	Big Question: How did people in the Stone Age live, and what tools and techniques did they use to survive and thrive in a world without modern technology?		Big Question: What was life like for the Anglo-Saxons, and how did their beliefs, customs, and inventions shape their communities and influence future generations?		Big Question: What was the War of the Roses, and how did it shape the history and royal families of England? The War of the Roses	
	Stone Age NC: Changes in Britain from the Stone Age to the Iron Age		Anglo Saxons, the Scots and the Vikings NC: Britain's settlement by Anglo-Saxons and Scots The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor		NC: A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066	
Geography		Big Question: How can we use maps and grid		Big Question: What makes the South West of		Big Question: How do rivers form, and what are
		references to navigate and find our way around, and what important skills can we		England unique, and what natural wonders, historical		the different ways in which rivers are important to

learn from understanding sites can we explore in this people, animals, and the maps? region? environment? Spatial Sense A The South West of England Rivers NC: NC: NC: Use maps, atlases, globes Use maps, atlases, globes Name and locate counties and digital/computer and cities of the United and digital/computer mapping to locate countries mapping to locate countries Kingdom, geographical and describe features regions and their identifying and describe features studied human and physical studied Use the 8 points of a characteristics, key Describe and understand compass, 4- and 6-figure grid topographical features key aspects of: physical geography, including: climate references, symbols and key (including hills, mountains, (including the use of coasts and rivers), and landzones, biomes and Ordnance Survey maps) to use patterns; and understand vegetation belts, rivers, build their knowledge of the how some of these aspects mountains, volcanoes and United Kingdom and the have changed over time earthquakes, and the water wider world cycle Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region in North or South America

Science

Big Question: How do our bones and muscles work together to help us move, stay strong, and support our bodies?

The Human Body

NC:

Animals Including Humans
Identify that animals,
including humans, need the
right types and amount of
nutrition, and that they
cannot make their own food;
they get nutrition from what
they eat
Identify that humans and
some other animals have
skeletons and muscles for
support, protection and
movement.



Big Question: What are plants, and how do they grow, make food, and contribute to the environment and our lives?

Plants

NC: **Plants** Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant Investigate the way in which water is transported within plants



Big Question: How is sound made, and how does it travel through different materials and reach our ears, allowing us to hear the world around us?

Sound

NC:
Sound
Identify how sounds are
made, associating some of
them with something
vibrating
Recognise that vibrations
from sounds travel through a
medium to the ear
Find patterns between the
pitch of a sound and features
of the object that produced



Find patterns between the

volume of a sound and the

strength of the vibrations

Big Question: What is electricity, and how can we create simple circuits to make light bulbs or other devices work?

Electricity

NC:

Electricity
Identify common appliances
that run on electricity
Construct a simple series
electrical circuit, identifying
and naming its basic parts,
including cells, wires, bulbs,
switches and buzzers
Identify whether or not a
lamp will light in a simple
series circuit, based on
whether or not the lamp is
part of a complete loop with
a battery
Recognise that a switch

Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit Recognise some common conductors and insulators, and associate metals with being good conductors



Big Question: How do forces and magnets work, and what can we learn from exploring their effects on objects?

Forces and Magnets

NC: Forces and Magnets Compare how things move on different surfaces Notice that some forces need contact between 2 objects, but magnetic forces can act at a distance Observe how magnets attract or repel each other and attract some materials and not others Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials Describe magnets as having 2 poles Predict whether 2 magnets will attract or repel each other, depending on which poles are facing



Art	Big Question: What is		Big Question: What can		Big Question: How did	
	Banksy's 'Peckham Rock,'		we learn from the Anglo-		Monet capture the beauty of	
	and how is the work of		Saxon Hoard, and how does		water lilies in his paintings,	
	Banksy similar to cave art?		it provide insights into the		and how did art play a role	
	•		art, culture, and history of		in expressing emotions and	
	Topic: Stone Age		the Anglo-Saxon people?		experiences during times of	
	Artist: Banksy				war?	
	Area: Painting, Drawing		Topic: Anglo Saxons			
	Sketchbooks and Knowledge		Artist: Anglo Saxon-		Topic: War of the Roses	
	Movement: Street Art		Staffordshire Hoard		Aritst; Monet	
			Area: 3D Clay		Area: Painting, Sketchbooks	
			Sketchbooks and Knowledge		and Knowledge	
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	個に会		2 / L		Area: Sketchbooks and	
	一 四 人		The state of the s		painting	
			A standard Conflored Library		(20) 拼列及 这种特别 原则	
	Artwork: Peckham Rock		Artwork: Staffordshire		PARTIE PROPERTY FOR	
	(With a focus on		Hoard Items			
	Nottingham's Hoola		650-675 AD			
	Hooping Girl and Lascaux					
	cave paintings in France)				Artwork: Waterlillies	
	2005				7 11 217 21 11 17 22 21 11 11 22	
					1919	
Design and		Big Question: How can we		Big Question: How can we		Big Question: How can we
Technology		use our creativity and		make delicious scones that		use our creativity and
r ceimolog/		inspiration from the city of		are healthier by adapting the		problem-solving skills to
		San Francisco to design and		recipe and using healthier		design and make a bridge
the design		make a unique cushion that		toppings?		that can safely and effectively
and Inchesiogs		reflects its iconic landmarks				cross a river?
		and culture?				
				200		
						Contract of the Contract of th
				C.		
				A STATE OF THE STA		
		0.00				
		3.00				Structures:
		Textiles		Food:		Frame Structures
		2D to 3D		Healthy and Varied Diet		Design and Make a Bridge to
				Product: Make Scones,		Cross a River Bridge
		Product: To Design and		Adapting the Reicipe to		Ci Oss a laver bridge
		Make a Cusion Inspired by San Francisco		Make Them Healtier and		
		San Francisco		Using Healtier Topping.		
Personal, Social,	Beginning and Belonging	Anti-Bullying	Local Priority to address	Financial Capability	Relationships and Sex	Local Priority to address
Emotional and Health	Degining and Delonging	And-Dullying	local Safeguarding Issues	i manciai Capability	Education	local Safeguarding Issues
			iocai oaicguai diiig issues	Financial Capability	Eddcadon	iocai oaicguai unig issues
Education (PSHE)				· manetal Capaciney		

CAMBRIDGESHIRE PSHE SERVICE					(Taught in age appropriate year groups)	
Music LEICESTERSHIRE MUSIC	Pulse Unit I	Voice Unit 2	Pulse Unit` I	Voice Unit 2	Pulse Unit I	Voice Unit 2
Computing Marvel Sports Coaching®	Programming A - Sequencing sounds	Programming B - Events and actions in programs	Programming A — Repetition in shapes	Programming B — Repetition in games	Programming A – Selection in physical computing	Programming B — Selection in quizzes
Religious Education (R.E) Discovery RE	Hinduism Would celebrating Diwali at home and in the community bring a feeling of belonging to a Hindu?	Christianity Has Christmas lost its true meaning?	Sikhism Does joining the Khalsa make a person a better Sikh?	Christianity Do people need to go to church to show they are Christians?	Sikhism What is the best way for a Sikh to show commitment to God?	Christianity What does the story of the lost sheep mean?
Physical Education (P.E) Marvel Sports Coaching	Football Tag Rugby Gymnastics	Football Tag Rugby Gymnastics	Dance Hockey Basktball	Dance Hockey Basktball	Cricket Athletics Rounders	Cricket Athletics Rounders Swimming
rachelhawkes	Greetings Instructions Numbers Days months seasons Dates	Birthday Age Halloween Christmas	Epiphany Snowman story Pets	Prepositions Bedroom furniture Pets April fool's day Easter	Rooms in a house Goldilocks	Sports