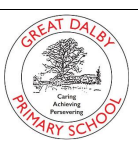


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Great Dalby Primary Curriculum Overview Cycle B

Class 4 Overview



Subject	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
History		Big Question: What did the ancient Greeks contribute to the world, and how does their culture and ideas continue to influence us today? Ancient Greece NC: Ancient Greece – a study of Greek life and achievements and their influence on the western world		Big Question: What can we learn from ancient Egypt and its fascinating civilization, how did their achievements impact their daily lives? Ancient Egypt NC: The achievements of the earliest civilizations – an overview of where and when the first civilizations appeared: An in- depth study of Ancient Egypt		Big Question: What was life like in ancient Rome, and how did the Romans live, work, and have fun in their daily lives? Ancient Rome NC: The Roman Empire and its impact on Britain
Geography	Big Question: How can we use maps to explore the town of Melton Mowbray, and what interesting places and landmarks can we discover within our local community? Spatial Sense NC: Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time		Big Question: What makes London and the South East of England special, and what landmarks, attractions, and characteristics can we discover and explore in this region? London and the South East NC: Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand		Big Question: What are some of the tallest and most famous mountains in the world, and what interesting facts can we learn about them? Link: Mountains, NC: Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle	

	Identify the position and significance of latitude, longitude, Equator,		how some of these aspects have changed over time			
	Northern/Sothern Hemisphire.					
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Science	Big Question: How does	Big Question: How do	Big Question: What are	Big Question: What are	Big Question: What is the	
	our body use nutrients from	scientists classify animals into	rocks made of, and how do	everyday materials, and how	water cycle, and how does it	
	food to keep us healthy, and	different groups, and what	they form? What can we	do their properties and uses	work to continuously	
	what happens during the	are some of the	learn from studying different	help us in our daily lives?"	recycle water on Earth,	
	digestion process to break	characteristics that help us	types of rocks and their uses	Materials	providing us with the water we need to drink and	
	down food?	identify and categorize them?	in our everyday lives?	Materials	supporting life on our	
	The Human Body	Classification of Animals	Rocks	NC:	planet?	
				Properties and Changes of Materials	p.aea	
	NC:	NC:	NC: Rocks	Compare and group together everyday materials on the basis of	The Water Cycle	
	Animals Including Humans Describe the simple functions of the	Living things and their Habitats Recognise that living things can be	Compare and group together	their properties, including their		
	basic parts of the digestive system in	grouped in a variety of ways.	different kinds of rocks on the basis of their appearance and simple	hardness, solubility, transparency, conductivity (electrical and thermal),	NC: States of Matter	
	humans	Explore and use classification keys to help group, identify and name a	physical properties	and response to magnets	Compare and group materials	
	Identify the different types of teeth in humans and their simple functions	variety of living things in their local	Describe in simple terms how fossils are formed when things that have	Know that some materials will dissolve in liquid to form a solution,	together, according to whether they	
		and wider environment.	lived are trapped within rock	and describe how to recover a	are solids, liquids or gases • observe that some materials change state	
			Recognise that soils are made from	substance from a solution Use knowledge of solids, liquids and	when they are heated or cooled, and	
			rocks and organic matter.	gases to decide how mixtures might	measure or research the	
				be separated, including through filtering, sieving and evaporating	temperature at which this happens in degrees Celsius (°C)	
			1030	Give reasons, based on evidence	Identify the part played by	
				from comparative and fair tests, for	evaporation and condensation in the water cycle and associate the rate of	
				the particular uses of everyday materials, including metals, wood and	evaporation with temperature	
				plastic		
				Demonstrate that dissolving, mixing and changes of state are reversible		
				changes	Vapur Tanspot	
					President	
					Entrantia Samples	
					Crantest (147	

Art		Big Question: What can we learn about ancient Greek culture and storytelling from studying their beautifully decorated pottery?		Big Question: How does the art of ancient Egypt and Damien Hirst explore the concept of life and mortality in different ways?		Big Question: What can we discover about the links between Roman mosaics and street artist Invader's work
		Topic: Ancient Greece Artist: Area: 3D, Sketchbooks and Knowledge Movement:		Topic: Ancient Egypt Artist: Damien Hirst Area: Drawing Sketchbooks and Knowledge Movement; Young British Artists		Topic: The Romans/InvaderArtist: Various Roman MosaicsArea: MosaicArea: MosaicImage: Mosai
Design and technology	<text><image/><image/></text>		Big Question: How can we design and create a pop-up book about London, showcasing its famous landmarks using our artistic skills and imagination?		Big Question: How can we design and create a working torch that helps us explore and discover new things in the dark?	Roman Era

	Healthy Varied Diet Product: Design and make a healthy pitta bread sandwich (Link to Local Samworth Factory)		Product: Design and make a pop up book about London.		Product: Design and make a torch torch to be used when exploring	
Personal, Social, Emotional and Health Education (PSHE) CAMBRIDGESHIRE PSHE SERVICE	Rights, Rules and Responsibilities	My Emotions	Personal Safety	Diversity and Communities	Relationships and Sex Education Taught in age appropriate year groups	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 – Connecting computers	Creating media - Stop-frame animation	Data and information – Branching databases	Creating media – Desktop publishing	Computing systems and networks – The Internet	Creating media - Audio production
Religious Education (R.E) Discovery RE	Hinduism How can Brahman be everywhere and in everything?	Christianity Is the Christmas story true? Adapted for	Buddhism Is it possible for everyone to be happy?	Christianity Could Jesus heal people?	Buddhism Can the Buddha's teachings make the world a better place?	Christianity Why is Jesus called the Saviour?
Physical Education (P.E) Marvel Sports Coaching®	Football Tag Rugby Gymnastics Year 5: Swimming	Football Tag Rugby Gymnastics Year 5: Swimming	Dance Hockey Basktball Year 5: Swimming	Dance Hockey Basktball Year 5: Swimming	Cricket Athletics Rounders Year 5: Swimming	Cricket Athletics Rounders Year 5: Swimming

Languages	Greetings	Family	Numbers	Meals	Music	The three little pigs
	Parts of the face Parts of the body	Describing hair and eyes Alphabet	Time Breakfast	Food	Instruments Likes, dislikes and opinions	Famous people and symbols of France
rachelhawkes	Descriptions of monsters	Christmas	Likes and dislikes			