

Year 6 Autumn 2



Darwin's Delights



Dear Parents and Carers,

Ship ahoy! We're off on an exciting journey with Charles Darwin and his crew on the HMS Beagle. Welcome to Autumn Term 2 in Year 6. Our topic this half term is all about Charles Darwin. Please see below for what we will be covering in each subject this half term.

Kind regards,

Miss Grace and Miss Sonenfeld

Science	Maths		English - writing
Evolution and inheritance:	Multiplication and division:		Diaries:
To recognise that living	Long division		Diarry entry in role as Charles
things have changed over	Multistep problems		Darwin exploring the
time and that fossils provide	Order of operations		Galapagos Islands
information about living	Order of operations		Letters:
things that inhabited the	Fractions:		Writing to other scientists
Earth millions of years ago.	Adding and subtracting fractions		about Charles Darwin's
To recognise that living	Multiply and divide fractions		discoveries on the Galapagos.
things produce offspring of	Fractions of amounts		Explanations:
the same kind, but normally	Tractions of amounts		The theory of Natural
offspring vary and are not	Converting units:		Selection.
identical to their parents.	Metric measures		Newspaper Reports:
To identify how animals and	Miles and kilometres		An article outlining the
plants are adapted to suit	Imperial measures		threats facing the Galapagos.
their environment in	perial incasares		an eath racing the Galapagos.
different ways and that			
adaptation may lead to			
evolution.			
evolution.			
Living things and their			
habitats:			
To describe how living			
things are classified into			
broad groups according to			
common observable			
characteristics and based on			
similarities and differences,			
including micro-organisms,			
plants and animals.			
To give reasons for			
classifying plants and			
animals based on specific			
characteristics.			
PSHE	RE	Computing	PE
Celebrating and	Justice:	Programming:	Class Teacher
Supporting Each Other:	To understand what justice is	Complete a project using the	Dance: Electricity: Pupils will
Supporting Latin Other.	and know that we are called to	PRIMM (Predict-Run-	use and apply a range of
Colobration	work for it.	Investigate-Modify-Make)	dance techniques EG
Celebration – Supporting	WOLK TOTAL	ending in writing a program	formations, tempo, dynamics,
Each Other	<u> </u>	2 2 F. 29. m	111 1, 11 11, 12, 12, 111, 1100,



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mery 50°C	Т	T	
Protected Characteristics and the equality act (2010) Friendship- What makes a balanced friendship? (odd socks day-celebrating our differences) Understanding what 'zones of regulation' are and how to effectively manage our emotions	To know that God calls all of us to speak out about injustice To know about individuals who have been persecuted for speaking out about injustice and reflect on the cost of commitment to justice. To become aware that Christians across the world speak up for justice and that justice starts with each one of us. To know that in Advent we prepare to celebrate the birth of Jesus.	that makes use of repetition to create a scene.	to create short phases of movements in groups. Pupils will use visual images to help tell a story through their moves. Mr Reilly Tag Rugby: Pupils will explore a range of attacking/defensive tactics in Tag Rugby. Pupils will apply the rules of the game by officiating their own matches. Pupils will have the knowledge to lead their own warm up's/cool downs.
History	Geography	Art & Design	Design & Technology
Significant individuals -	Geography	Observational drawing:	Design & Technology
Charles Darwin, Mary	To use lines of longitude and	To use the work of a	
· · · · · · · · · · · · · · · · · · ·	latitude or grid references to	significant printmaker to	
Anning:	find the position of different	influence artwork.	
To articulate the	geographical areas and features		
significance of a historical	(the Galapagos Islands)	To combine the qualities of	
person, event, discovery or		different materials including	
invention in British history.		paper, fabric and print	
,		techniques to create textural	
To describe some of the		effects.	
significant achievements of			
mankind and explain why			
they are important.			
<u>French</u>	<u>Music</u>		
Grammar focus: Using "er"	Visit to the Barbican, LSO		
verbs in the present tense.	concert – Theme of Diwali.		
Personal pronouns.			
	Colour project (collaboration		
Verb stems and endings.	with the English National		
Malding (a.v)	Opera) composition		
Making "er" verb flowers.			
Simple sentences			
incorporating "er" verbs			
moving to more			
adventurous sentences by			
adding in adjectives and			
conjunctions.			
Cultural focus:			



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Christmas vocabulary,			
Celebrating Christmas in France			
Writing a letter to Santa			
Learning a French Christmas Carol.			
Caroi.			
Trips/Curriculum Days	PE Days & Homework Days	Key Dates for Y6	Ideas for home
		this half term	
	PE Autumn 2:	Thursday 2 nd November-	Charles Darwin was a world-
LSO Key Stage 2 Concert-	Tuesday: outdoor PE with Mr	Parent consultations	renowned naturalist,
Monday 20th November	Reilly	Monday 20 th November- LSO	geologist and physicist, and
	Thursday: indoor PE with class	concert at the Barbican trip	we're going to follow in his
Diwali workshop- either	teacher. Please note your child		footsteps. Why not collect
13 th ,14 th or 15 th November	must bring or wear shorts to	Friday 24 th November-	samples of plant life from
,	school.	St Catherine's Day Mass	your garden and see if you
Westminster Cathedral			can identify them? You could
Mass- 29 th November		Wednesday 29 th November-	make detailed sketches of the
	Spellings:	Westminster Cathedral trip	plants you find, just like
	Please see the spelling grid. We		Darwin.
	will have a spelling test every	Monday 11 th December at	
	Friday.	5pm at St Gregory's -	Alternatively, visit a museum
		Year 5 and 6 Carol concert	that has fossils on display.
			What can you learn about the
			animals from which they were
			formed?