

KS2 Year D CURRICULUM MAP 2017/2021/2025

		Autumn – Ancient Greece	Spring - Biomes	Summer – River Journey
Reading	Word reading	NC Appendix 1 (NC p 43)		
	Comprehension	Texts include: wide range of fiction (including fairy stories, myths and legends, modern fiction, fiction from our literary heritage and books from other cultures and traditions), poetry, plays, non-fiction texts and reference books /text books (NC p 43)		
Writing	Transcription	Spelling programme (NC Appendix 1)		
	Composition	Writing focusing on audience, purpose and form (NC p 47/48)		
	VGP	NC Appendix 2		
Speaking and Listening		12 Statutory statements (NC p 17)		
Maths		Number and Place Value, Addition and Subtraction, Multiplication and Division, Fractions (decimals and percentages), Ratio and Proportion, Algebra, Measures, Geometry: properties of shape, Geometry: position, direction and motion, Statistics		
Science		Animals including humans States of matter	Electricity Sound	Living Things and Habitats
		Working Scientifically – on going across the year		
Computing		Computer Science - solve problems by decomposing them into smaller parts; use logical reasoning to detect and correct errors in algorithms IT - combine a variety of software to accomplish given goals and select, use, combine software. Digital Literacy - appreciate how search results are ranked	IT - use and combine software on a range of digital devices Design and create systems Digital Literacy – be discerning in evaluating digital content	Computer Science - use selection in programs; work with variables; use logical reasoning to explain how some simple algorithms work; IT - analyse & evaluate data select, use and combine software Understand the opportunities computer networks offer for collaboration Digital Literacy - be discerning in evaluating digital content
History		Ancient Greece Life and influence		
Geography		Location and Knowledge - Greece	Physical geog: biomes and vegetation belts	Human and physical geog: Rivers and the water cycle
		Geographical skills and fieldwork – on going across the year		
D.T.		Mechanism: - moving greek gods using pneumatics	Control: make alarm to trigger a light or buzzer	Cooking and nutrition
Art and Design		Art and design: - Greek Sculpture Printing – greek designs	Paintings –Monet? Turner?	Textile Collage - create a river journey on fabric
		Create sketchbooks to record observations		
Music		Rainforest descriptive sound effects and rhythms - ensemble percussion – children lead. conservation songs	Tuned instruments: chords – cycle of 5ths structures e.g. - tonic/dominant/ subdominant /tonic	Rhythmic reflections – performance creating music for a ceremony/leavers assembly
		Music Education Hub: First Access Programme Delivery – Integration with curriculum teaching – continuation – impact. (Durham Music Service)		
MFL		Our World (QCA Unit 20) Describing geographical features Describing position of features Reinforce the weather (present and future) Present the months	The Café (QCA Unit 21) Saying and understanding prices (reinforce numbers) Buying food and drink in a café	The Past and the Present (QCA Unit 22) Describing places Comparing past and present Saying how much or many things there are
P.E.		Games & Swimming Games & Dance	Dance & Gymnastics Games & Gymnastics	Striking & Fielding Games Athletics & Swimming
R.E.		What is religion? What concepts do religions have in common? Harvest What do the gospels tell us about the birth of Jesus?	Why are Festivals important in Judaism? Tu B' Shevat Why are Good Friday and Easter Day the most important days for Christians?	What are the beliefs of a Muslim? (99 names of Allah, Mohammed) Shintoism – What can we learn from this non-theistic religion?
		Statutory subject in all year groups Curriculum must be based on Durham Agreed Syllabus 2012 for all maintained schools		

Additional information relating to Computing

<p>Computing</p>	<p>Computer Science - Solve problems by decomposing them into smaller parts; Use logical reasoning to detect and correct errors in algorithms Design and create a simple rainforest game in for example Kodu e.g. <i>planting trees v excavators</i></p> <p>IT - Combine a variety of software to accomplish given goals and Select, use, combine software. Create an animation or video about the threats to the rainforest using websites evaluated for bias. Write a news report on creating a survival structure (Print/Audio/Video) Design a website to promote understanding of rainforest</p> <p>Digital Literacy - Appreciate how search results are ranked find and evaluate websites for bias used to search for info on Rainforests</p>	<p>Computer Science - IT - Use and combine software on a range of digital devices. Use a device to record a non-reversible reaction and create an “encyclopedia” entry about it. Plan, Produce and Edit a short instructional video on how to bake bread. Design and create systems Create a spreadsheet model to calculate quantities for bread recipes</p> <p>Digital Literacy - Be discerning in evaluating digital content Talking safely online, What is cyberbullying? (SWGfL)</p>	<p>Computer Science - Use selection in programs; Work with variables; Use logical reasoning to explain how some simple algorithms work; Design a racing game in Scratch/Kodu that includes a scoring system. Print out code and annotate</p> <p>IT - Analyse & Evaluate data Use an online Olympic database to research an athlete. Use to create Wikipedia type report. Select, use and combine software use photo editing software or pixlr to create digital pop art image. Understand the opportunities computer networks offer for collaboration Construct questionnaire in google forms about sports they play. Complete then analyze results to produce a report for governors include graphs/charts/tables</p> <p>Digital Literacy - Be discerning in evaluating digital content Selling Stereotypes – how images are manipulated. Privacy Rules – what information should you share Super Digital Citizen (SWGfL)</p>
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