

KS2 Year C CURRICULUM MAP 2016/2020/2024

		Autumn – Ancient Egyptians	Spring – Vikings	South America
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), Measures, Geometry: properties of shape, Geometry: position, direction and motion, Statistics			
Science	Plants (y3) Animals inc humans (y3)	Light (y3) Properties and changes in materials (y5)	Plants (y3) Forces and Magnets (y3)	
	Working Scientifically – on going across the year			
Computing	Computer Science - use logical reasoning to explain how some simple algorithms work IT - select, use and combine software on a range of digital devices - Digital Literacy - appreciate how search results are ranked	Computer Science - solve problems by decomposing them into smaller parts, use selection. Use logical reasoning to detect and correct errors in algorithms IT - use and combine software Digital Literacy - be discerning in evaluating digital content and conditions	Computer Science -work with variables IT - combine a variety of software to accomplish given goals, analyse and evaluate data, design system Digital Literacy - understand the opportunities computer networks offer for collaboration	
History	Ancient Egypt	Viking and Anglo Saxon struggles for power – How vicious were the Vikings?		
Geography	Human and physical geog: Mountains/volcanoes and earthquakes		Human and physical geography - why are rainforests important? (y6) Locating Brazilian Cities (y6)	
	Geographical skills and fieldwork – on going across the year			
D.T.	Textiles – Ancient Egyptian hieroglyphs bookmark	Textiles - investigate and make an item of Viking clothing or design a Viking tapestry	Structure – construct rainforest bridge at top of canopy	
Art and Design	Painting & Printing – space related	Sculpture – Viking helmet	Drawing & Collage South American Art	
Create sketchbooks to record observations				
Music	Ensemble percussion: rhythms combined/structured using plant/space words, Holst Planet Suite to listen to and appraise Descriptive percussion ensemble: improvisation – compositions: space music sequences – recorded using graphic score	African drumming, songs/dances world music Tuned instruments – oriental effects - using notated rhythms -create ideas using pentatonic scales	Samba band / street music, ensemble structures, carnival Jazz and blues: tuned instrument ensembles – improvisations – compositions/structures using jazz scales	
	Music Education Hub: First Access Programme Delivery – Integration with curriculum teaching – continuation – impact (Durham Music Service)			
MFL	On our way to School (QCA Unit 15) Counting up to 100 Reinforce transport Giving directions How to spell – the alphabet	The Planets (QCA Unit 18) Reinforce alphabet Describing colour/size and temperature Describing position Using intensifiers for opinions Giving reasons for opinions	Beach Scene (QCA Unit 16) Reinforce describing colour and size Compare colours and sizes Describing what people are doing using the 3rd person of the present tense	
P.E.	Games, Swimming, Gymnastics Game & Dance	Dance & Gymnastics Games & Gymnastics	Games & Dance Athletics, Cricket, Swimming	

Additional information relating to Computing

<p>R.E.</p>	<p>What do Sikhs believe and how are these beliefs expressed? Gurdwara What are the themes of Christmas?</p>	<p>What do we know about the Bible and why is it important to Christians? Why is the Last Supper so important to Christians?</p>	<p>What can we learn about Christian faith through studying the lives of northern saints? Why should people with religious faith care about the environment?</p>
<p>Statutory subject in all year groups Curriculum must be based on Durham Agreed Syllabus 2012 for all maintained schools</p>			
<p>Computing</p>	<p>Computer Science - Use logical reasoning to explain how some simple algorithms work. Use Flowol or Go to control an on-screen simulation. Using a control box use this to control their DT Moonbuggy Model</p> <p>IT - Select, use and combine software on a range of digital devices - Produce a storyboard and animation about the solar system. Evaluate. Use Video software (Photostory, imovie etc) to create a short documentary about the 1969 Moon Landings</p> <p>Digital Literacy - SWGFL – Digital Citizenship Pledge (Start of year – online rules) , You’ve Won a Prize Appreciate how search results are ranked Use the TASK test so that children search for a website a planet , and can explain why they have chosen it. (Title, Author, Summary, (K)Child Friendly) SWGFL How to Cite a Site. Use this to produce an information sheet about the planet</p>	<p>Computer Science - Solve problems by decomposing them into smaller parts, Use selection. Use logical reasoning to detect and correct errors in algorithms. Create simple repeating pattern (spirograph) by using nested loops (Scratch Logo/Textease turtle), Solve problems by using loops e.g. Cargobot App, create game using loops e.g. whack a witch. Use the “Peter Packet” activity to start to understand how data flows around the world. (warning – includes reference to AIDS)</p> <p>IT - Use and combine software Use GPS/QR codes to plot a journey around the school site to make, then follow a maths trail. Search a database (e.g. national rail) to plan a journey</p> <p>Digital Literacy - Be discerning in evaluating digital content and conditions. SWGFL strong Passwords. Work with a class from another area of the world to produce a blog on their school day. Use Skype to discuss progress</p>	<p>Computer Science - Work with variables Create a simple game in Kodu with a basic scoring system IT - Combine a variety of software to accomplish given goals, I analyse and evaluate data, design system. Create and use spreadsheet to calculate food miles for a meal. Create a poster/website to advertise their athletes meal along with explanatory text. Use image editing software to enhance their pictures. Digital Literacy - SWGFL – Picture perfect – linked to enhancing pictures of food. Understand the opportunities computer networks offer for collaboration Create class wiki or blog explaining the design of their healthy meal</p>