

YEAR 5 CURRICULUM MAP 2020-2021

		Autumn	Spring	Summer		
Reading	Word reading	NC Appendix 1 (NC p 43) Apply their growing knowledge of root words, prefixes and suffixes (morphology and etymology) both to read aloud and to understand the meaning of new words that they meet.				
	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 Apply knowledge of morphology & etymology when reading new words. Reading & discuss a broad range of genres & texts. Identifying & discussing theme. Make recommendations to others. Learn poetry by heart. Draw inference & make predictions. Discuss authors' use of language. Retrieve & present information from non-fiction texts. Formal presentations & debates				
Writing	Transcription	(NC Appendix 1) Spelling programme: Use dictionaries. Distinguish between homophones and other words which are often confused. Use hyphens to avoid ambiguity Use a thesaurus. Use further prefixes, suffixes homophones, silent letters, etc.				
	Composition	Writing focusing on audience, purpose and form Use a thesaurus. Legible, fluent handwriting. Plan writing to suit audience & purpose. Develop character, setting and atmosphere in narrative. Use organisational & presentational features. Use consistent appropriate tense. Proof-reading. Perform own compositions - Recount-biography and autobiography; written in chronological order - Non- chronological comparative report – compares and contrasts two subjects - Persuasion – one point of view – opening statement/ stance, supporting evidence, closing statement Also a wide range of other writing opportunities				
	VGP	NC Appendix 2 Use expanded noun phrases. Use modal & passive verbs. Use relative clauses. Use commas for clauses. Use brackets, dashes & commas for parenthesis				
Speaking and Listening		Give well-structured explanations. Command of Standard English. Consider & evaluate different viewpoints. Use appropriate register. Rights Respecting Article 13 (freedom of expression) – free to express thoughts and opinions.				
Maths		Number/Calculation Secure place value to 1,000,000. Use negative whole numbers in context. Use Roman numerals to 1000 (M) Use standard written methods for all four operations. Confidently add & subtract mentally. Use vocabulary of prime, factor & multiple. Multiply & divide by powers of ten. Use square and cube numbers. Geometry & Measures Convert between different units. Calculate perimeter of composite shapes & area of rectangles. Estimate volume & capacity. Identify 3-d shapes. Measure & identify angles. Understand regular polygons. Reflect & translate shapes Data Interpret tables & line graphs. Solve questions about line graphs Fractions Compare & order fractions. Add & subtract fractions with common denominators, with mixed numbers. Multiply fractions by units. Write decimals as fractions. Order & round decimal numbers. Link percentages to fractions & decimals.				
Science		What is our place in the universe? - Earth and Space - Earth relative to the Sun, Moon relative to the Earth -Earth's rotation/ Day and Night/ Seasons	Can you feel the force? - Forces - Gravity/ Air resistance/ Water resistance/ Friction	Could you be the next CSI investigator? – Properties and changes of materials -Dissolving/ Evaporating/ Filtering/ Reversible and irreversible changes School fire pit to explore candles / flames Science workshops at Bishop Barrington – adaption, electricity, reflections and light	Do all animals and plants start life as an egg? – Living things and their habitats - Life cycles of plants and animals -Birth, growth, development and reproduction	How different will you be when you are as old as your grandparents? Animals (including Humans) - Changes as humans develop from birth to old age Rights Respecting Article 24 (right to health and health care.)
		Working Scientifically – on going across the year				
Computing		Scratch Activities – Slug Trail, Maths Quiz, Crab Maze Lego we do – coding ICT – Powerpoint – Mayans Rights Respecting Article 13 (freedom of expression) –to access all kinds of information as long as it is within the law. Digital imagery / video – Oriental Museum Spreadsheets – Japan population	Introduction to Microbits Block coding Use of apps to support programming Alex app on iPads – control LA Light Bot on iPads – sequencing and debugging ICT – Creative Book Builder app – Museum English link News broadcast – iPads – Escomb Anglo-Saxon Church	Kodu – Create racing game / add scoring system / add extra game options Begin to understand how data passes around the internet. Rights Respecting Article 17 (access to information from the media) ICT – Website design Information leaflet on Deforestation – publisher Photo manipulation – pixir		
		E- Safety – on going across the year Rights Respecting Article 17 (access to information from the media)				

History	Who were the Mayans and what have we learnt from them? Maya Gods Maya numbers and writing Maya food and technology – legacy Rights Respecting Article 14 (freedom of thought, belief and religion)		Were the Anglo-Saxons really smashing? - Anglo-Saxon invasions; settlements; kingdoms; names and places; art and culture and Christian conversion Rights Respecting Article 14 (freedom of thought, belief and religion) Escomb Church Visit			
Geography		Why is Japan known as the Land of the Rising Sun? - What are Japan’s primary exports -The way of the Samurai -To understand how the Japanese culture is different to our own. Rights Respecting Article 14 (freedom of thought, belief and religion)			Why is Brazil in the news again? - What do we already know about Brazil? - What natural resources is Brazil famous for?	Why should the rainforests be important to us all? -Locate world’s countries in South America -environmental regions Physical and human characteristics Deforestation Rights Respecting Article 29 (goals of education) Respect the environment.
Geographical skills and fieldwork – on going across the year						
D.T.	Who were the Mayans and what have we learnt from them? Who invented the first hot chocolate? - Maya drinking chocolate Design and Make Maya tortillas <i>Food technology</i> Rights Respecting Article 24 – Right to nutritious food		Were the Anglo-Saxons really smashing? Design and create Anglo-Saxon jewelry / weaponry Incorporate letter / runes <i>Design Brief / products</i> DT project at Bishop Barrington X2 morning sessions		Why is Brazil in the news again? Design and make carnival puppets from recyclable materials – link to Kandoo Art company <i>Combining materials / simple mechanisms</i> Rights Respecting Article 29 (goals of education) to develop talents and abilities.	
Art and Design		Why is Japan known as the Land of the Rising Sun? <i>Drawing</i> Detail – Manga / Pokemon	Food Technology at Bishop Barrington X2 morning sessions	Were the Anglo-Saxons really smashing? Illuminated letters – <i>painting and drawing</i>		Why is Brazil in the news again? <i>Silk painting – Kapok Tree story Collage / Clay</i> Animal an habitat.
Create sketchbooks to record observations Rights Respecting Article 31 – running through Art and Design and Design and Technology Curriculum (leisure, play and culture) Take part in a wide variety of cultural and artistic activities.						

Music	Not linked to terms – to be taught throughout the year linked to Building Blocks and Strands of Learning.						
	DMS wider opportunities –						
	Pulse On a tuned instrument, regularly perform using at least 3 contrasting tempos and time signatures.	Rhythm Perform pieces using off-beat and dotted rhythms and single-quaver rests.	Melody (and notation) Perform from and compose using 5-8 pitched notes – to be recreated.	Active Listening Pick out and perform syncopated and off-beat rhythms – explain why	Composing and Improvising Create 4 bar melodies – different tempos, time signatures and include some off-beat rhythms.	Performing 5-8 note melodies or developed chord progressions and more complex rhythms.	Singing Sing pieces, western classical tradition, with range of at least 8 notes, pieces with 2 – different parts.
MFL	Spanish Rights Respecting – Article 2 all children have these rights no matter what language they speak		Spanish		Spanish		
P.E.	Dance - Making the grade Games - Handball	Games- Grid rugby and Tag Rugby – Durham Box 2B Fit	Dance – Country Dancing Gymnastics Partner Work	Unit 5 Tasks 1 & 2 Games- runners	Swimming Games- Cricket (was what a racket)	Athletics- 3 jump challenge OAA – Crystal star challenge	
R.E.	How do Hindus and Sikhs celebrate Diwali?	What are the themes of Christmas?	What do we know about the Bible and why is it important to Christians?	Why is the Last Supper so important to Christians?	What can we learn about Christian faith through studying the lives of Northern Saints?	How can we find out about a Jewish community? How can religious meaning be expressed through art?	
	Statutory subject in all year groups Curriculum must be based on Durham Agreed Syllabus 2012 for all maintained schools Rights Respecting Article 14 (freedom of thought, belief and religion)						
PSHE	New beginnings	Getting on and Falling out Anti – bullying week	Going for goals	Good to be me	Relationships	Changes	