YEAR 2 CURRICULUM MAP 2023-2024

		Aut	umn	Sp	ring	Sur	nmer		
60	Word reading	Phonic programme –							
Reading	Comprehension	Develop phonics until decoding secure. Read & re-read phonic-appropriate books							
Rea	comprenension	Texts include: poetry (contemporary and classic), traditional stories, fairy stories, nonfiction texts (NC p 28 Develop phonics until decoding secure. Become familiar with & retell stories. Ask & answer questions; make							
		Begin to make inferences							
	Transcription	Spelling Programme. Suffixes'-ed', '-ing', '-er' and '-est'. How words ending in a 'y' or an 'e' change when a suffix is add The spelling of root words changes when the suffixes '-ment', '-ness', '-ful', '-less' and '-ly' are added. Investigate the							
			_		when to use the different spellings of				
		the /dʒ/ sound.	Be er eenmen nemep.				. ent op en80 er		
Writing	Composition	Writing : Narratives	al); about real ever	its; poetry and for					
Nrij		different purposes (NC p 31) Use appropriate size letters & spaces. Develop positive attitude & stamina for writing. Begin to plan ideas for writing. Reco							
		ideas sentence-by-sentence. Make simple additions & changes after proof-reading Read stories in the woods.							
	NCD	setting to inspire writing. Use props in the school environment to inspire create writing.Use full stops, exclamation marks, question marks and commas. Use simple conjunctions. Begin to expand noun phrases. Use							
	VGP	-		marks and commas. U	Jse simple conjunctio	ons. Begin to expand	noun phrases. Us		
pe	aking and	some features of standard English. Articulate & Justify answers. Initiate & respond to comments. Use spoken language to develop understanding							
	ening								
Maths		Number/Calculation – Order and compare numbers up to 100. Read and write all numbers to 100 in digits and words. Say							
		10 more/less than any number to 100. Count in multiples of 2,3,5 and 10 from any number to 100. Recall and use multiplication and division facts for 2.5 and 10 tables. Recall and use $\pm/2$ facts to 20. Derive and use related facts to 100.							
		multiplication and division facts for 2,5 and 10 tables. Recall and use +/- facts to 20. Derive and use related facts to 100. Recognise place value of any 2-digit number. Add and subtract – 2-digit and 1-digit numbers, 2-digit and 10s numbers, two 2-							
		digit numbers, three 1-digit numbers. Recognise and use inverse. Calculate and write multiplication and division calculations							
		using multiplication tables Fractions – Recognise find name and write $1/3$ ½ $2/4$ ³ /4. Recognise equivalence of simple fractions							
		Fractions - Recognise, find, name and write 1/3, ¼, 2/4, ¾. Recognise equivalence of simple fractions. Geometry & Measures – Identify and describe the properties of 2D and 3D shapes. Use mathematical vocabulary to describe							
		position, direction and movement. Choose and use appropriate standard units to estimate and measure length/height, mass,							
		temperature and capacity. Compare and order lengths, mass and volume. Recognise and use symbols for pounds and pence. Combine amounts to make a particular value. Tell the time to five minutes, including quarter past/to. Know months of the							
			o'clock and half past us		e minutes, including				
cie	nce	What is special about materials? (Every Day How can we sort animals and other living How do plants grow healthily? (Plant					• • •		
		Materials) - Identify and compare t	the suitability of a		things? (Living Things and their habitats) -Explore and compare differences between		 Observe and describe how seeds and bulbs grow into mature plants; 		
		variety of everyday materials.		things that are living,	things that are living, dead and things that		-Find out and describe how plants need		
		 Find out how the shapes of solid objects made from some materials can be changed 		have never been alive -Identify and name a variety of plants and animals in their habitats and describe different habitats. Describe how animals obtain their food from plants and other animals. simple food		water, light and suitable temperature to grow and stay healthy. Plant seeds and bulbs in the school garden.			
		Use the school grounds to identify materials and their uses. What do animals and humans need to stay							
				chains.					
		alive? (Animals inc Humans)		Use the school grounds to identify sources of food. Look for animals and their habitats. Name plants found in the school grounds.					
		-Notice that animals, including humans, have							
		offspring, which grow into adults; -Find out about and describe the basic needs of							
		animals, including huma	ans for survival.						
		-Describe the importance for humans of exercise, eating the right amount of different types of food, and hygiene. Identify animals living within the school grounds and how they can survive.							
		Article 27 – Every child I	nas the right to a						
		standard of living that is good enough to meet their physical, social and mental needs.							
				king Scientifically on-	going across the yea	r			
on	nputing	Computing Systems and Networks 1	Programming 1 Algorithms and	Online Safety (2)	Programming 2 Scratch Junior	Data Handling	Opling Sofety (5)		
		What is a computer?	debugging (1, 2, 4, 5)		(1,2,4,5)	International Space Station	Online Safety (5)		
		(1, 2, 5)			Online Safety (3)	(1, 3, 5)			
		Online Safety (1)				Online Sefety (1)			
معا	0.00	What was school like		How do we know		Online Safety (4) Why was Captain			
nst	ory	100 years ago?		about the Great		Cook very brave?			
		Events beyond living		Fire of London?		The lives of			
		memory that are significant nationally		The lives of significant		significant individuals in			
		and globally		individuals (Samuel		Britain's past who			
				Pepys) from the past who have		have contributed to national			
				contributed to		achievements.			
						achievements. -identify continents and			

Geography		What would a visitor find exciting about Bishop Auckland? -Use simple fieldwork and observational skills to study the geography of their school and its grounds and the human and physical features of its surrounding environment Use the school and local area for field work and observational skills.		Where would you prefer to live England or Masai Mara in Kenya? -Understand geographical similarities and differences through studying the human and physical geog of Escomb /Bishop Auckland and a contrasting non- European country. - Name the continents and oceans of the world. - Identify seasonal and daily weather patterns in U.K. and compare to hot and cold areas of the world. Use the school and local area for field work and observational skills. Article 31 – Every child has the right to relax, play and take part in a wide range of cultural and artistic activities Mechanisms -Making a moving monster		Why do you love to be beside the seaside? - identify seasonal and daily weather patterns in the United Kingdom - human and physical features of a small area of the United Kingdom Kingdom
Art and Design	Art and Design skills -Tone, weaving, manipulation of clay		Formal element of art -Pattern, texture, tone		Sculpture and mixed media – theme superheroes -Pop art, facial expressions	
Music	Pulse, Rhythm and Pitch	Playing in an Orchestra	Durham Music Service – Little fingers	Recognising Different Sounds	Exploring Improvisation	Our Big Concert
P.E.	Dance Cat Dance Games Piggy in the Middle	Games 3 Touch Ball Gymnastics Families of Actions	Games Kick Rounders Dance Round the clock	Gymnastics Assessing level 1/2 Unit 2 tasks 1 and 2	Athletics Furthest Five, Take Aim And Pass the Baton	Games Mini Tennis 1 OAA Shipwrecked Gone Fishing Introduction to swimming
PSHE	TP1 – Why should I exe TP2 – What if I don't lik vegetables? TP3 – Are medicines alv good?	myself getting ill? TP 5- What does angry feel like?	TP 7- Is it right or wrong? TP 8 – How can I compromise? TP9 – What are rights and responsibilities?	TP10 – How do I contribute? TP11- How can I save our planet? TP12 – Where could n come from?	TP13 - Do I know my body? TP 14 – What does private really mean? TP15- Who can I trust?	TP 16 – Should I keep a secret? TP17 – Am I safe online? TP18 – What should I aim for?

R.E.	Why is the Bible special to Christians? What can we learn from the story of Saint Cuthbert?	What does it mean to belong to Christianity? How do Christians celebrate Easter?	How do Buddhists show their beliefs? What can we learn about our local faith communities?				
	How and why is light important at Christmas?Article 20: you must be looked after by people who respect your religion, traditions and language.Article 30: you have the right to learn and use the traditions, religion and language of your family.Article 14: You have the right to choose your own beliefs.	Article 14: You have the right to choose your own beliefs. Article 14: You have the right to choose your own beliefs.	Article 29: Education should encourage you to participate in a free society, and encourage you to respect your own culture and other people's culture Article 14: You have the right to choose your own beliefs.				
	Curriculum must be base	Statutory subject in all year groups Curriculum must be based on Durham Agreed Syllabus 2020 for all maintained schools					