Durham Dales Federation

Hamsterley, Rookhope, St John's Chapel and Wearhead Primary Schools

EYFS/KS1 Curriculum Plan 2023-2024 Year B

Childhood This project teaches chi everyday life and famili comparisons with childl using artefacts and a ra sources.	es today, including nood in the 1950s,	Movers and Shakers This project teaches c historically significant a major impact on the	people who have had	Coastline This project teache physical and huma	s children about the		
everyday life and famili comparisons with childl using artefacts and a ra	es today, including nood in the 1950s,	historically significant	people who have had				
everyday life and famili comparisons with childl using artefacts and a ra	es today, including nood in the 1950s,						
comparisons with childl using artefacts and a ra	nood in the 1950s,				n features of coastal		
-	nge of different		e world. They will	regions across the United Kingdom,			
sources.		learn to use timelines, stories and historical		including a detailed exploration of the			
	-	sources to find out about the people		coastal town of Wh	itby, in Yorkshire.		
		featured and use histo	orical models to				
		explore their significa	nce.				
Memorable Experience	: visit to Beamish	Memorable Experien	ce: local historical	Memorable Experience: visit to			
Museum 1950s town		significant figure - Geo	orge Stephenson visit	Tynemouth aquarium			
Innovate challenge: Create a knowledge		to Shildon Railway Mu	iseum	Innovate challenge: design a coastal town			
organizer about childhood		Innovate challenge: p	resentation about a				
		significant person					
•				Geographical coastline features of the			
		•	•	United Kingdom - Descriptions, Dangers of			
	•			the coast - Adventure narratives, Whitby			
today? – Non-chronolog	gical reports,	Posters		past and present -	Non-chronological		
Old Bear Paperback – Ja	ane Hissey, Who's In	Greta and the Giants -	- Zoë Tucker, Man on	Katie Morag and th	ie New Pier - Mairi		
My Family? - Robie H. H	larris, Grandma's			Hedderwick, The Lighthouse Keeper's			
House - Alice Melvin, My Grandpa Is		Simon Bartram, Rosa Parks - Lisbeth Kaiser,		Lunch - Ronda Armitage, At the Beach:			
Amazing - Nick Butterworth		Ada Twist, Scientist - Andrea Beaty		Postcards from Crabby Spit- Roland Harvey			
				Sally and the Limpet - Simon James			
	1 8						
EYFS: Number – deep understanding of number to 10, including the composition of each number; subitise to 5; automatically recall							
Numerical Patterns - verbally count beyond 20, recognising the pattern of the counting system; compare quantities up to 10,							
recognising when one is greater than, less than or the same; explore and represent patterns within number up to 10, including evens							
and odds, double facts and how quantities can be distributed evenly.							
_	Museum 1950s town Innovate challenge: Cre organizer about childho How does life change or Autobiographies, How o and childhood in the 19 today? – Non-chronolog Old Bear Paperback – Ja My Family? - Robie H. H House - Alice Melvin, M Amazing - Nick Butterw Read Write Inc Phonics EYFS: Number – deep u number bonds to 5 (inc Numerical Patterns - ve recognising when one is	Innovate challenge: Create a knowledge organizer about childhood How does life change over time? – Autobiographies, How does everyday life and childhood in the 1950s compare to today? – Non-chronological reports, Old Bear Paperback – Jane Hissey, Who's In My Family? - Robie H. Harris, Grandma's House - Alice Melvin, My Grandpa Is Amazing - Nick Butterworth Read Write Inc Phonics & Spelling EYFS: Number – deep understanding of num number bonds to 5 (including subtraction fac Numerical Patterns - verbally count beyond 2 recognising when one is greater than, less th	Memorable Experience: visit to Beamish Museum 1950s townMemorable Experience significant figure - Gea to Shildon Railway Mu Innovate challenge: Create a knowledge organizer about childhoodMemorable Experience significant figure - Gea to Shildon Railway Mu Innovate challenge: p significant personHow does life change over time? - Autobiographies, How does everyday life and childhood in the 1950s compare to today? - Non-chronological reports,Exploring significance Significant explorers a Newspaper reports, S PostersOld Bear Paperback - Jane Hissey, Who's In House - Alice Melvin, My Grandpa Is Amazing - Nick ButterworthGreta and the Giants - the Moon: a day in the Simon Bartram, Rosa Ada Twist, Scientist - ARead Write Inc Phonics & SpellingRead Write Inc Phonics to 10, including the number bonds to 5 (including subtraction facts) and some number b Numerical Patterns - verbally count beyond 20, recognising the patt recognising when one is greater than, less than or the same; explored	featured and use historical models to explore their significance.Memorable Experience: visit to Beamish Museum 1950s town Innovate challenge: Create a knowledge organizer about childhoodMemorable Experience: local historical significant figure - George Stephenson visit to Shildon Railway Museum Innovate challenge: presentation about a significant personHow does life change over time? - Autobiographies, How does everyday life and childhood in the 1950s compare to today? - Non-chronological reports,Exploring significance - Biographies, Significant explorers and exploration - Newspaper reports, Significant activists - PostersOld Bear Paperback – Jane Hissey, Who's In My Family? - Robie H. Harris, Grandma's House - Alice Melvin, My Grandpa Is Amazing - Nick ButterworthGreta and the Giants - Zoë Tucker, Man on the Moon: a day in the life of Bob - Simon Bartram, Rosa Parks - Lisbeth Kaiser, Ada Twist, Scientist - Andrea BeatyRead Write Inc Phonics & SpellingRead Write Inc Phonics & Spelling Numerical Patterns - verbally count beyond 20, recognising the pattern of the counting sys recognising when one is greater than, less than or the same; explore and represent pattern	featured and use historical models to explore their significance.Memorable sto explore their significance.Memorable Experience: visit to Beamish Museum 1950s town 		

EYFS Number	It's me 1, 2, 3, 1, 2, 3, 4, 5	1, 2, 3, 4, 5 Building 9 & 10		To 20 and beyond How many now? Manipulate, compose & decompose Sharing & grouping Make connections		
EYFS Shape, Space & Measure	circles & triangles,		Mass & capacity Length, height & time Explore 3-D shapes		Visualize, build & map	ρ
Number	 Y1 - Place value (within 10), addition & subtraction (within 10) Y2 -Place value, addition & subtraction 		Y1 - Place value (within 20), addition & subtraction (within 20), place value (within 50)Y2 - multiplication & division		 Y1 - Multiplication & division, fractions, place value (within 100) Y2 – fractions 	
Shape, Space & Measure	Y1 - Shape Y2 - Shape				Y1 - Position & direction, money, time Y2 - time, statistics, position & direction	
Science Understanding the world	some similarities and differences between the processes and changes in the natural world a		rld around them, making observations and draw he natural world around them and contrasting around them including seasons and changing st Creep, crawl and wriggle		environments; understand some important	
Seasonal Changes Ongoing Observe the changes of the four seasons	Shadows and reflections This project teaches children about natural phenomena, including shadows, reflections and echoes. They explore how shadows are formed and how they can change.		This mini project teaches children about invertebrates that live in their gardens and local environment.		This project teaches children about the plants and animals that live at the seaside. It also explores holidays in the past and the importance of keeping safe in the Sun.	
Observe and describe weather associated with the seasons and how day length varies (Forest Schools)	Everyday Materials This project teaches children that objects are made from materials. They identify a range of everyday materials and their sources. Children investigate the properties of materials and begin to recognise that a material's	Human Senses This project teaches children that humans are a type of animal known as a mammal. They name and count body parts and identify similarities and differences. They learn about the senses, the body parts associated with	Human Survival This project teaches children about the basic needs of humans for survival, including the importance of exercise, nutrition and good hygiene. They learn how human offspring grow and change over time into adulthood.	Habitats This project teaches children about habitats and what a habitat needs to provide. They explore local habitats to identify and name living things and begin to understand how they depend on one another for food and shelter.	Uses of Materials This project teaches children about the uses of everyday materials and how materials' properties make them suitable or unsuitable for specific purposes. They begin to explore how materials can be changed.	Plant survival This project teaches children about the growth of plants from seeds and bulbs. They observe the growth of plants firsthand, recording changes over time and identifying what plants need to grow and stay healthy.

	properties define its use.	each sense and their role in keeping us safe.						
Geography Understanding the world	People, Culture and Communities – Describe their immediate environment using knowledge from observation, discussion, stories, non- fiction texts and maps; know some similarities and differences between different religious and cultural communities in this country; explain some similarities and differences between life in this country and life in other countries.							
	Use an atlas, maps and human features	d keys, compass points	Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. Physical features of the coastline include headlands, caves, arches, stacks, bays, beaches, cliffs, sandbanks and sand dunes. Human features of the coastline include hotels, castles, sea walls, lifeboat stations, harbours, piers, amusement arcades, lighthouses, shops and cafes.					
History	Past and Present – Tal	k about the lives of pe	ople around them and tl	heir roles in society; kr				
Understanding the	between things in the	past and now, drawing	g on their experiences a	nd what has been read	l in class; understand th	e past through		
world		nd events encountered	1					
	Historical vocabulary;	Local historically signif						
	Timelines; Everyday lit the 1950s; Significant		Stephenson, Historical Chronology and timeli	•				
	coronation; Enquiry sk		significant artists, activ					
			monarchs and scientist	•				
			opinions; Memorials; S	•				
Art & Design	Funny faces, fabulous	features	Still life		Flower head			
Expressive Arts &	Portraiture; Collage		Still life; Colour study;	Compositions	This project teaches c	hildren about the		
Design	Stitching to join mater	ials; Embellishing			visual elements of flow			
			Memorable Experience	e: study of still life	texture, colour, patter	•		
	Memorable Experience	ce: Exploring		also explore various a				
	portraits		Innevete Challenger C	ill life artists	including drawing, pri	-		
	Innovato Challongo: (allago croators	Innovate Challenge: St	till life artists	forms, using paper an	d clay.		
	Innovate Challenge: C				Innovate Challenge: c sculptures	reate flower		

DT Expressive Arts & Design	Shade and shelterInvestigating existing products; Designing and making shelters and dens; Prototypes; Safety rules; MaterialsMemorable Experience: Investigating sheltersInnovate Challenge: Designing and building a play den		Remarkable recipes Know what makes a healthy meal, plan and prepare a meal Innovate challenge: plan and prepare a meal		Beach hut This project teaches children about making and strengthening structures, including different ways of joining materials. Memorable Experience: Investigating beach huts Innovate Challenge: Making a beach hut	
PSHE/RSE Personal, social and emotional development	Being Me in My World (ages 4-5) Who Me?! How am I feeling today? Being at School Gentle hands Our Rights Our responsibilities	Celebrating Difference (ages 4- 5) What am I good at? I'm Special, I'm Me! Families Homes Making Friends Standing Up for Yourself	Dreams and Goals (ages 4-5) Challenge Never Giving Up Setting a goal Obstacles and Support Flight to the Future Footprint Awards	Healthy Me (ages 4- 5) Everybody's Body We like to move it, move it! Food Glorious Food Sweet Dreams Keeping Clean Safe Adults	Relationships (ages 4-5) My Family and Me! Make friends, make friends, never ever break friends Falling Out and Bullying Being the best friends, we can be	Changing Me (ages 4-5) My Body Respecting My Body Growing Up Fun and Fears Celebration
	Being Me in My World (ages 6-7) Hopes and Fears for the Year Rights and Responsibilities Rewards and Consequences Our Learning Charter Owning our Learning Charter	Celebrating Difference (ages 6- 7) Boys and girls Why does bullying happen? Standing up for myself and others Gender Diversity Celebrating difference and still being friends	Dreams and Goals (ages 6-7) Goals to Success My Learning Strengths Learning with Others A Group Challenge Continuing Our Group Challenge Celebrating Our Achievement	Healthy Me (ages 6- 7) Being Healthy Being Relaxed Medicine Safety Healthy Eating Happy, Healthy Me!	Relationships (ages 6-7) Families Keeping Safe - exploring physical contact Friends and Conflict Secrets Trust and Appreciation Celebrating My Special Relationships	Changing Me (ages 6-7) Life Cycles in Nature Growing from Young to Old The Changing Me Boys' and Girls' Bodies Assertiveness Looking Ahead

Music	Charanga -		Charanga – Durham Music Service/Charanga					
Expressive Arts & Design	Y2 Unit 1 - Unit 1 – Pu Pitch	Ilse, Rhythm and	Y2 Unit 3 – Inventing a Musical Story Y2 Unit 5 – Exploring Improvisation			Improvisation		
	Y2 Unit 2 – Playing in	an Orchestra	Y2 Unit 4 – Recognisir	ng Different Sounds	Leaver's Assembly Songs			
	Songs for MacMillan	Coffee morning	Easter songs					
	Harvest songs	aanaa (Christinala						
	Christmas production songs/Christingle Service							
PE		ntion –Fundamentals-	travel, shape and equip	nment leading to game	25			
Physical		with different ways of r		princine reducing to gaine				
Development	- Negotiates space successfully when playing racing and chasing games with other children, adjusting speed or changing							
	direction to avoid obstacles.							
	 Travels with confidence and skill around, under, over and through balancing and climbing equipment. Jumps off objects and lands appropriately. 							
	 Shows increasing control over an object in pushing, patting, throwing, catching or kicking it. 							
	ELG – Gross Motor Skills							
	 Negotiates space and obstacles safely, with consideration for themselves and others. 							
	- Demonstrate strength, balance and coordination when playing.							
	- Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.							
	Forest School/Orienteering skills/ walks in the local area							
	Tag Rugby Skills -	Basketball skills -	Dance/Gymnastics	Invasion Games –	Fundamentals –	Athletics /Archery/		
	running, throwing,	running, throwing,	Perform dances	Hockey skills	Tennis skills	Frisbee Golf/		
	balance,	catching, balance,	using simple	Participate in team	Developing balance,	Rounders		
	coordination, agility,	agility, co-	movement patterns.	games, developing	agility and	Master basic		
	attacking and	ordination,	Developing balance,	simple tactics for	coordination	movements		
	defending.	attacking and defending.	agility and	attacking and		including running,		
		uerenuing.	coordination.	defending.		jumping, throwing		
	and catching.							

RE	Why is the Bible	How and why is	What does it mean	How do Christians	How do Buddhists	What can we learn				
Understanding the	special for	light important at	to belong in	celebrate Easter?	share their beliefs?	about our local faith				
world	Christians?	Christmas?	Christianity?			communities?				
				Let's find out about	Let's find out about					
	What can we learn	Let's find out about	Let's find out about	Easter celebrations	special buildings	Let's find out about				
	from the story of St	Divali	Christian Baptism	in churches	and worship there-	special buildings				
	Cuthbert?				visit to Throssel	and worship there				
		Let's find out about	Let's find out about		Hole Buddhist					
	Let's find out about	the Christmas story	Raksha Bandhan		monastery					
	the Bible	,								
Computing	Computing systems	Using a computer	Computing systems	Programming 2:	Data handling: Introd	uction to data				
Understanding the	and networks 1:	Programming 1: All	and networks 2:	Programming Bee-						
world		about instructions	Exploring hardware	Bots						
	Y1 Computing	Y1 Programming 1:	Y1 Skills showcase:	Y2 Computing	Y2 Programming 1:	Y2 Computing				
KS1 (Kapow Cycle	systems and	Algorithms	Rocket to the moon	systems and	Algorithms and	systems and				
A)	networks:	unplugged		networks 1: What is	debugging	networks 2: Word				
	Improving mouse			a computer?		processing				
	skills									
	Y1 Online safety: Learning about online safety, including using useful tips to stay safe when online; how to manage feelings and									
		emotions when someone or something has upset us online; learning about the responsibility we have as online users; exploring the								
	idea of a 'digital foot				1					
Enrichment &	Macmillan cancer	Children in need- 18	Safer internet day –	World book day – 7		Leavers' assembly				
Educational Visits	coffee	November	6 February 2024	March						
	morning- Friday 29 th					Sports Day				
	September	Anti-Bullying Week	Theme: "Want to	Science week: 8-17						
		2023: Make A Noise	talk about	March Theme: Time		EYFS/KS1 activity				
	Harvest Festival	About Bullying	it? Making space for			week				
) (isit to Decusish	13-17 November	conversations about	Sport relief		Mait to True and south				
	Visit to Beamish	Danta @ Cala	life online".	Easter service		Visit to Tynemouth				
	Museum	Panto @ Gala		Visit to Shildon		aquarium				
		Theatre, Cinderella		Railway museum						
		Christmas		Kallway museum						
		production								
		production								
					1					
		Christmas lunch								
		Christmas lunch								