

	Autumn		Spring		Summer	
Theme	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
	ALL ABOUT ME!	ANIMALS	HOUSES, HOMES	CASTLES	ALL AT SEA	IN THE GARDEN/
			AND OTHER			ENCHANTED FOREST
			BUILDINGS			ENCHANTED FOREST
	C to the latest to the	Letter Arte II	Seasons - Sci		Life at a Miller Life of the Life	
Theme Links	Science-Human bodies	Science-Animals	Science- Materials- Homes and Homes	Science- Materials-	History- Who helped us make	Science- Green plants. Common
	History- I'm making		History- Can I be a history	Buildings/Cloths	history? Grace Darling	wild and green plants, flowering
	History (Finding out about me)		detective? Village	History- Can I be a history detective? Durham	Geography- What is our country like?	plants, deciduous and evergreen trees.
	Geography- Where is		Geography-What can I find	Geography- What can I find in	like?	Trees.
	my place?		in my corner of the world?	my corner of the world?		
	my place?		Village	Durham castle		
Niadian al	Rlack Histor	ry Month (October)			Defuge	ee Week
National		g Week (November)	World Book Day Chinese New Year		Refugee Week Enterprise – school summer fair	
and whole		istmas Shoeboxes, Diversity -	Martin Luther King Day		•	social responsibility -, Diversity -
school	1	BBT, Diwali	Holocaust Memorial			GRT
events		Plot, Remembrance	,	nternet Day	Road safety, sun safety, water safety- visitors.	
	Spiritual and Moral - Christmas		Diversity - LGBT,			,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
	Spiritual and Moral Stillistinas		St George's Day, St David's Day and St Patrick's Day			
				aster		
Experiential	Walk around the school	Treasure Hunt- The	Walk around the village-	Visit to Durham- Explore the	Souter Lighthouse -Marsden in	Botanic Gardens
opportunities	grounds and village.	Churchyard	Homes and Homes/Dates on	City. Visit Durham castle.	South Shields	
		RE VISITORS: Reverend Paul	key buildings etc.			
	Visit from older visitor.	Tyler -pgetyler@hotmail.com	My corner of the world.			
		Captain Lynne Davis -	Materials			
		captainlynne@gmail.com				
		lynnedavis@salvationarmy.org.u				
		<u>k</u>				
Parental	2xtable		10 x table		5 × table	
involvement		me reading	Home reading History on my doorstep		Home reading Class Assembly- All at Sea	
		own lives and the way of life of				
		r others around them		es (Kings/Queens/Knights)		1
English	Autumn 1- All about me		Spring 1 - Houses, Homes	Spring 1 - Castles	Summer 1- All at Sea	Summer 1- In the
	All about me	Tiddler- Exploring	and other buildings	• Zog- Discuss the	 The Lighthouse keepers 	Garden/Enchanted Forest
	profile/Setting goal	_	The House that Once	different lessons at	Lunch - Can you find any	 Mad about Minibeats-
	What makes me me!		Was- Look at images of	dragon school. Discuss a	words that you don't know	Find out about different
	Descriptive	out about sea	the old house. Describe	day in the life of a	and write a definition of	minibeasts we might find in
	sentences/adjective	2S	the house. Explore and	dragon at dragon school.	them?	



- (Science link)-My senses- Poetry
- (Science link)-Funny bones- Exploring our bodies/labelling skeleton/Booklets about our bodies/Character profile for skeletons
- (Science link) Avocado
 Baby- Keeping our
 bodies healthyInstructions- Making
 healthy smoothies.
- (History link)- Nonchronological report-Christmas past and present
- creatures/aniamls and complete fact files.
 Tiddler writes us a letter. What has he been doing now? Can we write a letter back to Tiddler telling him about something that happened to us on our way to school?

 Lost and Found- The
- penguin arrives- What should we do? Find out about penguins.

 Create booklets. How can we look after him? Plan to get the penguin home/Design and boat describe it/ Plan the route/
 Receive a postcard from the Penguin/ Write a postcard back.
- Giraffes can't dance-Explore Gerald as a character. Write about the setting of the story. What can Gerald the Giraffe see? Describe the setting. Sequence the story. Write about each part. Can we plan and write a story based on Giraffes cant dance-Change character/ What could be character be bad at?

- describe old objects found in the house. What are they? What were they used for? (History link)
- Find old photographs from insde the house. Who are these people? Did they live in the house? What do we think they were called? What did they like? Where did they go? Write about one of the people in the pictures.
- Can we write a letter to the people in the pictures?
- Look at different types of houses and homes. Can we design our own home? Label and describe- Inside and out.

 Make this (DT link)
- Look at key building in our village. Can we draw and describe them? (History link)
- Iggy Peck Archietct-Look at the role of an arcitenct. Write a job descrption.
- Design a building for our village. What would it be? Where would it go? (Geography link)

- Write a recount of a day in the life of Zog at dragon school. Write from the perspective of Zog.
- Discuss different charcters in the story. What kind of characters are they? Complete charcter profiles for the dragons.
- Small Knight and
 Georgie- Sequence the
 story and write about
 key parts. Create their
 own story about a day in
 the life of a knight.
 What does the knight
 like to do? Where does
 he go? Who does he
 meet? Does he bring
 anyone back to the
 castle? Plan and create
 their own story.
- Inside castles (Nonfiction)- Look at real
 castles. Explore inside
 and outside. Describe
 features of a castle.
 Look at Durham castle.
 Design their own castle.
 What does it need to
 have? Create their own
 suit of armer and crest.

- Mr Grinling is an 'industrious' lighthouse keeper. What does this mean? Can you think of any words that mean the same thing? Write a character descrption of Mr Grinling.
- Write a set of instructions to show how to make a healthy sandwich for Mr Grinling.
- Explore the role of a lighthouse keeper- What was their job? Why did we need them? What happened to light house keepers? When was the last light hosue manned?
- Information text (History link)- Grace Darling and her father as a lighthouse keeper- Build on learning from history lessons. Write a recount of the of the night of the rescue. Write a dairy entry from the perspective of Grace draling.

- our gardens. Research and create booklets.
- Look at simple rhymning poems about each of the minibeats in the text. Pick out rhyming words. Create own poems about a minibeast of their choice.
- Jaspers Beanstalk- Write a set of instructions about how to plant a bean plant.
 Create a booklet about how to care for a bean plant.
- Set up a fairy door and garden in the classroom-Discuss what it is? What could be behind the door? Who could be behind the door?
- Look at enchanted forest characters that could be behind the door. Create a charcter that they think could be behind the door. Draw pictures. Disucss and describe.
- Recive letters from a fairy behind the door. Disucss where the fairy lives. Draw pictures of the setting and describe.
- Plan and write a story about the adventures of the fairy behind the door. Write their own story.
 What does she do? Where does she go?



ARY SCY W	est Corntorth Primary What him/ho	could happen to	Curriculum Fran	nework Overview	year 1 2019-202	30
Quality Texts	Allan Ahlberg FUNNYSONES Lost and F Avacado Baby- John Burningham Avacado Baby Lost and F Jeffers	ound - Oliver	A house that once was- Julie Fogliano Takouse That ONCE WAS Taggy Peck Architect - Andrea Beaty Taggy Peck Architect - Andrea	Zog- Julia Donaldson Small Knight and George- Ronda Armitage Non-fiction- Look inside a castle	Lighthouse Keeper's Lunch- David Armitage The Lighthouse Keeper's Lunch Lunch	Mad About Minibeasts - Giles Andreae Jasper's Beanstalk - Nick Butterworth
Maths	Lancashire Grid for learning as a basis for medium term plans. Simple compass directions (Geography link) Sorting diagrams (Science link) Weather graphs/ charts (Geography links)		Lancashire Grid for learning as a basis for medium term plans. Sorting diagrams (Science Link)		Lancashire Grid for learning as a Measuring growth of plants (Sci Weighing foods (DT link)	·
Science	Animals including Humans		Materials		Green Plants	
	 I can identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals I can identify and name a variety of common animals that are carnivores, herbivores and omnivores I can describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) 		 I can distinguish between an object and the material from which it is made I can identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock I can describe the simple physical properties of a variety of everyday materials I can compare and group together a variety of everyday materials on the basis of their simple physical properties 		 I can identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. I can identify and describe the basic structure of a variety of common flowering plants, including trees. Skills edicting: Make a simple statement about the activity, referring to some previous experience. Observing and measuring: Sort into groups using given criteria. Recording tables: With support, record results by drawing in simple table provided. 	



I can identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense

Skills

Ask questions other than those beginning with Why? Fair Testina:

Start to show an awareness that things can be treated the same

Predicting:

Make a simple statement about the activity, referring to some previous experience.

Scientists: looking at the part science has played in the development of many useful things.

Health and Safety: recognise that there are hazards in living things, materials and physical processes, and assess risks and take action to reduce risks to themselves and others.

Science through stories- stem website

My first book of birds -My First Book of Garden Birds helps to meet the objective to identify and name a variety of common birds.

Skills

Observing and Measuring: Observe a change in something, describing it in everyday terms.

Interpreting Results: Describe what happened showing awareness of similarities and differences.

Choosing an approach:

Carry out a given task.

Experiment with given apparatus.

Health and Safety: recognise that there are hazards in living things, materials and physical processes,

and assess risks and take action to reduce risks to themselves and others.

Science through stories - Stem website

Three little pigs -Help children to think about identifying different materials and considering what properties they have and how this suits them for different purposes

Interpreting Results: Draw or say what happened.

Scientists: looking at the part science has played in the development of many useful things.

Health and Safety: recognise that there are hazards in living things, materials and physical processes, and assess risks and take action to reduce risks to themselves and others.

Science through stories - Stem website

Jack and the beanstalk - The story of \underline{J} ack and the Beanstalk makes a great starting point for teaching the topic of plants to younger primary aged children.

Seasons

-Observe changes across the four seasons

-Observe and describe weather associated with the seasons and how day length varies.

History

I'm making history-How do I find out about me?

- What is my history? (History link)- Birthdays/ My history/Images from home/Recount
- 2. How can I find out more about me? /What else when happening?
- 3. Who was here before me? (Back 50 years)/What did we learn from our interview?
- 4. What was Christmas like in the past?

NC Changes within living memory. Skills

 Chronology – develop an awareness of the past, begin to use dates, show where people and events fit into a chronological framework.

Can I be a history detective?-Spot the differences

- 1. What were homes like before I was born?
- 2. How have houses and homes changed? (Internally)
- What did my town look like before I was born?
 Looking for clues on maps and old photos
- 4. We're going on a History Hunt- What will we find? Looking for clues on streets and houses
- What did we find on our history hunt? Evidence board.

6.

NC Changes within living memory

Skills

Developing Historical Knowledge – develop an awareness of the **past**, **begin to use simple dates**,

Who has helped make history?

Suggestions: Grace Darling, Timothy Hackworth, Grace Darling, Neil Armstrona.

- Who is our mystery person?
- 2. What clues can we find about Grace Darling?
- 3. Why do we remember Grace Darling?
- 4. What was life like for Grace Darling?
- 5. Which other people from the past do we remember?
- 6. How will we remember Grace Darling?

NC Significant individuals in the past Skills

Historical knowledge - Chronological development from living to beyond living memory with key terms, features of



- Historical terms begin to use a vocabulary of historical terms such as: recently, younger, years, decade
- Enquiry ask questions about events, begin to understand some ways we find out about the past
- Interpreting History
- Continuity and Change discuss change in as aspect of life
- Causation
- Similarity and difference identify similarities and differences between ways of life in different periods.
- Significance talk about what was important at a particular time

- show where people and events fit into a basic chronological framework. Begin to use a vocabulary of historical terms such as old, new, recently, younger, years, decade, and century, long ago.
- Explain/ analyse second order concepts this unit has a strong focus on the concepts of change, continuity, basic similarity and difference comparison.
- Primary source use ask questions about sources and artefacts, begin to understand some ways we find out about the past from objects/ buildings in the historic environment.

- rural life in the period. Beginning to think about simultaneous events/ people. Using information texts to gather historical knowledge.
- Explain/ analyse second order concepts begin to
 consider significance as impact rather than well known, this
 will link to a consideration of consequences. Comparison of
 features of life beyond living memory with modern life will
 support development of understanding of work on similarity
 and difference.
- **Primary source use** Use of primary source photographs, simple written sources to observe, describe and infer.



WI D	est comforth frimary school	- Curriculum Framework Overview	7 Eur 1 2019-2020
Geography	What is my place like? 1. Where in the world are we? 2. What way shall we go today? 3. What can we find in our school grounds? 4. What did we find? 5. What is the weather like today? 6. Design a playground? • Knowledge of locations, places and their features, human and physical processes and key terminology Pupils will develop simple knowledge about their locality. Pupils will develop basic locational knowledge related to their school and homes. Key terms for common features will be introduced and used in annotations, discussions and writing. Simple sorting of human and physical features will be introduced as well as weather observation. • Understanding of similarities and differences, interaction of people, processes and places Pupils will consider how people and places interact by considering how places make them feel and what positive/negative things they observe in a place. • Working like a geographer: use of geographical information from maps, atlases, globes etc. Pupils will use aerial photographs and maps to inform their investigation of the school, the grounds and the local area. • Working like a geographer: use of fieldwork and observational skills to observe, measure and record Pupils will use simple fieldwork and observational skills to measure and record features/processes in their school and the grounds including the weather.	What can I find in my corner of the world? 1. What do we know about our corner of the world? 2. What can we see from the air? 3. What can we find in our local area? 4. Back at school 5. What did I find out? • Knowledge of locations, places and their features, human and physical processes and key terminology Developing knowledge of human and physical features in the locality. Using locational and directional language to describe the location of features and the routes followed on the map. Deploying accurate terminology. • Understanding of similarities and differences, interaction of people, processes and places Looking at how people use the local area, observing the effects of people on a place • Working like a geographer: use of geographical information from maps, atlases, globes. Use of simple local map and map of the UK. • Working like a geographer: use of fieldwork and observational skills to observe, measure and record. Using a map to follow a route and adding to a basic map, making a map, collecting and labelling field photographs, simple surveying, making use of simple fieldwork information.	What's our country like? 1. Where in the world are we? 2. What countries are in the UK? 3. What is special about the UK? 4. What is the weather like in the UK? 5. Where shall we go today? 6. What would I see on a journey north? 7. What do we know about the UK? • Knowledge of locations, places and their features, human and physical processes and key terminology Develop their locational and place knowledge of the United Kingdom to include: the four countries which make up the United Kingdom, their capital cities, the names of the surrounding seas, key characteristics of the four countries. Develop knowledge of weather as a physical process. Identification of daily weather patterns in the UK. • Understanding of similarities and differences, interaction of people, processes and places Knowledge of some basic similarities of and differences between different parts of the UK • Working like a geographer: use of geographical information from maps, atlases, globes. Use of GIS, globe, basic atlas and UK maps. Weather information. Recording on their own map. • Working like a geographer: use of fieldwork and observational skills to observe, measure and record. Observation of daily weather patterns in the UK.
D.T.	Control Produce a moving picture e.g. flying superhero (English link)	Structure Design and made products that can be put together example: rocket Labelling and captions in English	Cooking and Nutrition Design and make food products Making a healthy snack- balanced diet Instruction writing in English

THE ARY SCHOOL

Art and Design	DRAWING Draw from imagination; combine schematic and	PAINTING Explore tactile & visual qualities of paintbrush; mix paints	TEXTILES Sort match and name materials; how materials are made; tying and gluing; weaving; design on textiles.	Sb Explore materials; join objects together; use a range of modeling materials	PRINTING Use objects and tools to make patterns and images	COLLAGE Use cut and torn papers to make patterior recognize materials look and feel differentials for effect.
	observational approaches; add detail to artwork		weaving, design on TexTiles.			
PE	Gymnastics	Games	Dance	Games	Athletics	Games
	Making Shapes	Piggy in the Middle	Themes and Dreams	Rolla Ball	Honey Pot and	Beanbag Throw
	QCA	QCA	Durham	Durham	Colour Match	Durham
	Games	Dance	Gymnastics	Gymnastics	QCA	Dance
	Ten Point Hoops	Moving Along	Assessing Level 1		OAA	
	QCA	QCA	Unit 1 Tasks 1 and 2		Where Are We Going?	
Music	Listening and Si	naina -	Playing Instruments -		Durham Experimenting with Sounds -	
	using my body to keep the beat - circle/action dances, songs and rhymes with animal puppets		sorting percussion instruments by material and sound quality/timbre, songs for playing together in the band – adapted: London Bridge – Killhope Wheel		stories and descriptive ideas e.g. using sounds to represent ideas for boats, seaside tuned percussion: responding to high and low sounds - e.g. basket moving along to lighthouse	
R.E.	What can we learn about Christianity from visiting a		Why is Jesus special to Christians?		What can we find out about Budd	lha?
	church? Introducing features of a church, worship (including Harvest), leaders: Expressions of Belief, Authority		Introducing Jesus, beliefs and stories about Jesus: Belief, Authority. What is the Easter story?		Introducing beliefs and stories a Belief, Authority.	bout Buddha:
	Why are gifts given at Christmas?					
PHSCE/SMSC			Within class		Within class	
	A new adventure and team.		Drugs Education Medicines and People Who Help		Developing thinking skills and pro	moting fairness, equality and
	Classroom charters, rights and responsibilities/		Us		openness through P4C sessions ar	
	aspirations and targets.		Live Long, Live Strong Healthy lifestyles and cha		Changes and moving on	
	Developing thinking skills and promoting fairness, equality		needs			/eek, Democracy, individual liberty,
	and openness through P4C sessions and class novels Involvement - inter and intra school sports events, after school clubs, school council, Beamish Harvest festival				respect, tolerance, The Rule of L	aw
					SEAL relationships	
			Developing thinking skills and promoting fairness, equality and		Safety First Keeping safe (at home and in the community)	
	Assemblies - see whole school assemblies programme		openness through P4C sessions and class novels		Money, Money Looking of	after money, shopping and budgeting
	2018-2019		Going for Goals (New Year resolutions)			
			Elmer - English link- Being different			



	•	- Curriculum Framework Overview Involvement - inter and intra school sports events, after school clubs, school council Assemblies - see whole school assemblies programme 2018-2019	Involvement - inter and intra school sports events, after school clubs, school council Assemblies - see whole school assemblies programme 2018-2019	
Computing	Computer Science: I can understand what algorithms are and how they are	Computer Science - Use logical reasoning to predict the behaviour of simple	Computer Science – Create and debug simple programs.	
	implemented as programs on digital devices and that they understand that programmes execute by following precise and unambiguous instructions.	programs. I can use logical reasoning to predict the behaviour of simple programs. Can reliably predict the behaviour of programs e.g. predict the	Know how to program a robot to follow simple sequence of instructions (1- 2 turns)	
	Knows what an algorithm is (simple sets of instructions) and can write one e.g. how to wrap a present/ how to make a healthy smoothie. Use simple algorithms eg sequence a nursery rhyme (pictures). Put the seasons in the correct order.	position of Bee Bot using a given route. Follow a beebot map - geographical maps to find places around the world to follow routes. Can the children predict what is going to happen by looking at someone else's instructions before programming the Bee Bot?	I can debug simple programs. Can sometimes correct errors in their programs e.g. can improve their Bee Bot route. Follow a beebot map - geographical maps to find places around the world to follow routes.	
	I can create simple programs.	Be able to make simple predications about an algorithm and a programThe Bee Bot will go	Be able to change (debug) the program to improve the route Bee Bot - Correct the program so the Bee Bot goes to the right place.	
	Know which button on a device represents which action e.g. Bee Bot	IT: Use technology purposefully to create, organise, store, manipulate and retrieve digital content.	IT: Use technology purposefully to create, organise, store, manipulate	
	Can sometimes write a simple program e.g. program a Bee Bot to follow a simple route with some turns. Follow a beebot map – geographical maps to find places around the world to follow routes.	I can use technology purposefully to create, organise and store digital content. Can create content on a simple app or program such as Puppet Pals or a drawing program. Create a story on Puppet Pals about	and retrieve digital content. I can use technology purposefully to retrieve and manipulate digital content. Can open work started in an earlier lesson and improve it.	
	IT: Use technology purposefully to create, organise, store,	a traditional tale of their choice. Know how to type text using space bar for separate words to	Be able to independently find and use an app on a tablet for instance to take a and view a photograph.	
	manipulate and retrieve digital content. I can use technology purposefully to create, organise and store digital content.	create something meaningful. Create a simple slide in keynote / powerpoint - add text and a	Using a video app, tell everyone about yourself, your favourite story.	
	Be able to log onto a computer.	picture. Keyboard Skills http://primarygamesarena.com/Play/Keyboard-	Take photos of the local area – go on a photo walk of the area. Create a word document and identify & name common wild & garden plants including deciduous & evergreen trees. Go back and add labels	
	Learn to log in to a computer – practice writing names in a basic word processor eg Textease Studio, Powerpoint	2030	and extra information.	



AA 6	est cormion in Frimary School-	· Curriculum Framework Overview	7 Eur 1 2019-2020
	(used as a word processor), Pages, Using J2E Write -		Write a word document and include pictures to show how plants need
	https://www.j2e.com/jit5#		light & water to grow.
	Be able to navigate around the screen with a mouse.		
	_		
	https://www.topmarks.co.uk/Christmas/ChristmasGames.		
	aspx - mouse skills		
	uspx - mouse skins		
	Millies Mouse Skills / Early keyboard skills - free		
	software.		
Online Safety	I know that I should always ask an adult before using the internet.	I know what to do if I am unsure of something that I see	I am able to find information on the internet with support from an
and Digital Literacy.	Internet.	whilst using the internet.	adult.
Literacy.	Smartie the penguin	Lee and Kim - CEOP	
Also see	http://www.childnet.com/resources/smartie-the-penguin	https://www.thinkuknow.co.uk/professionals/resources/lee-	SWGfL- Swiggle
Education for	111 p. 7 www.shiranor.com, resources of shirar ne the pengani	and-kim/	
<u>a Connected</u>	Jessie and Friends Think U Know -		
World.	https://www.thinkuknow.co.uk/professionals/resources/j		
	essie-and-friends/		
	5 : 1 4) () () () ()		
	Episode 1 Watching videos (YR)		
	Episode2 - Sharing pictures (Y1) - video / animation /		
	story book and song		
	1		