	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	All About Me/ Autumn	Another Place/Christmas	Big Beasts	Fun Food/The World Around Us	Transport	Growing and Changes
Hamilton Unit (A)	Ourselves and Our Families Sharing the Harvest	Space Christmas	Dragons	Food and Cooking Sticks and Spring	Superheroes People Who Help Us	Animal Life Cycles
Hamilton Unit (B)	Homes and Houses Autumn Leaves	Bears Diwali	Dinosaurs	Food and Cooking Sticks and Spring	Transport	Growing Plants Fairy Tales
Key Texts (A)	Peace at Last Do You Like The Enormous Turnip Pumpkin Soup	Whatever Next The Little Kids Big Book of Space Man on the Moon Dear Santa	The Dragon Machine Tell Me a Dragon Non-fiction text: Chinese New Year	The Giant Jam Sandwich That's Not a Daffodil/The Egg Drop	Elliot Midnight Superhero Supertato Non-fiction texts: People Who Help Us	The Very Hungry Caterpillar Caterpillars and Butterflies Tadpole's Promise
	You Choose	The Jolly Christmas Postman		Do You Like		The Ugly Duckling
Key Texts (B)	The Three Little Pigs Goldilocks and the Three Bears Leaf Man	We're Going on a Bear Hunt Bears in the Night A Book of Bears	Owls and Dinosaurs The Dirty Great Dinosaur Non-fiction text: Dinosaurs	Mr Wolf's Pancakes/The Gingerbread Man Stickman	Mrs Armitage on Wheels The Train Ride You Can't Take an Elephant on a Bus	Jasper's Beanstalk Jack and the Beanstalk Jack and the

		Rama and Sita				Jellybeanstalk
				Do You Like	Non-Fiction texts: Comparing countries You Choose	Oliver's Vegetables
Maths (Nursery planned to meet individual needs through play)	Matching Identifying a set Sorting Comparing size, mass, capacity Simple patterns	Find, subitise, represent and composition of 1,2,3 Identify and shapes with 4 sides Routines and sequence	Find, subitise, represent and composition of 1-5 Capacity, mass and Find, subitise, represent and composition of 6, 7, 8 (including doubles, odds and evens)	Length, height and time Find, subitise, represent and composition of 9 and 10 (including doubles, odds and evens) 3D shapes Complex patterns	Building numbers beyond 10 Verbal counting patterns beyond 10 Addition and subtraction Selecting shapes Manipulating, composing and decomposing shapes. Sharing and grouping	Pattern rules Maps and instructional language Making connections
Music (Nursery planned to meet individual needs through play)	l've Got a Grumpy Face (Timbre, beat, pitch, contour) The Sorcerer's Apprentice (Musical story telling, louder/ quieter, faster/slower, higher/lower, timbre)	Witch, Witch (call and response, pitch, timbre) Row, Row, Row Your Boat (beat, pitch, timbre)	Bird Spotting (active listening, beat, pitch, vocal play) Shake my Sillies Out (timbre, pitch, tempo, beat)	Up and Down (Pitch contour, classical music) Five Fine Bumble Bees (timbre, tempo, structure, active listening)	Down there Under the Sea (timbre, structure, active listening, tune moving in step, soundscape) It's Oh So Quiet (dynamics, timbre, musical storytelling, improvising and composing, exploring instruments)	Slap, clap, clap (music in 3 time beat/compromisi ng and playing) Bow, Bow Belinda (Beat,a active listening, instrumental accompaniment)
PE (Nursery planned to meet individual	GetSet4PE Introduction to PE	GetSet4PE Fundamentals	GetSet4PE Dance	GetSet4PE Gymnastics	GetSet4PE Ball Skills	GetSet4PE Games

needs						
through play)						
RHE (Nursery planned to meet individual needs through	What is a family? What can families look like? Who is in my family? What makes my family special?	What makes a good friend? How to make friends? How do friends make us feel?	Why do we need manners and rules? What makes us unique and how can we show respect for others?	How do we stay healthy? (diet, sleep, water, dental hygiene)	Where can I go for help? Who is a trusted adult? How can I stay safe when I am not at home or school? Road safety	How to stay safe on the internet? What is a healthy diet? Water safety
RE (Nursery planned to meet individual needs through play)	Being Special: Where do we belong?	Why is Christmas special to Christians?		Why is Easter special for Christians?	Which places are special and why? (Church/Temple/Synagogue)	
Other celebrations and festivals		Diwali	Chinese New Year	Shrove Tuesday Lent	Holi	
Science	Seasonal Change Introduce experiments- Pumpkin smash (A) or ROLL (B)	Light and dark- Space (A) investigating shadows (B)	Investigating change	Planting and growing- Cress heads Bean in a bag/sunflower pots	Transport investigation- Floating and sinking-how much can a boat hold? (A) Which vehicle travels farther? (B)	Investigating change-Life cycles Butterflies and tadpoles (A) Beanstalk and sunflowers (B)
DT	Using the workshop area safely/Following	Joining materials	Planning a model Nursery-verbally Reception-	Cooking- Sandwiches (A) Pancakes/Gingerbread	Vehicle project-design, make and evaluate Nursery-verbally	Real tools-using them safely (hammers and

	instructions to make a model Cooking pumpkin		Sketching/drawing	(B)	Reception-Recorded	screwdrivers)
Art	Using materials safely Self-portraits	Light and dark colours Using paint to adapt colours	Artist focus -Kadinsky -Tape painting -Pointillism	Observational drawings	Modelling clay-vehicles	Natural art
History	Daily routines/Roles in society	Bonfire night- celebration	Curiosity-items from the past	My history	Transport from the past	Special memories of the year
Geography	Where I live- Rothbury	Journeys/maps	Where I live	Sustainability- Somebody Swallowed Stanley	Where I live/comparison to another country	What animals live in the local area?
Computing	Sequencing/pattern s	Directions and instructions	Curiosity- real objects	Operating simple devices	Curiosity- real objects	Operating simple devices