	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
History/Geography	<b>History:</b> What ha	appened in 1666 and how did	this change things?	Geography: What makes the UK unique?		
English	Dictated sentence – phonics link		Traditional Tales Link  The Three Billy Goats Gruff  - sentences about the story - Speech bubbles for characters  Jack and the Beanstalk - Sentences about parts of the story - Description of the giant.	Paddington at the Palace - Write a description of Paddington - Lost poster  Katie in London - Write a retell of the story - label characters from the story.	Charlie & Lola 'We must completely go to London' - speech bubbles-what would a character from the story say, London landmarks description.  Katie In Scotland – Write about main parts of story	Nessie the Loch Ness Monster  - Nessie – Nessie letters  - Nessie questions  Story Writing (based on a traditional tale Little Red Riding Hood).  - Write own story - Review their own story
SPaG			Identify common Identify proper nouns Spelling plural nouns	Identify subject and verb Adding 'ed' suffix to verbs Identify the subject, verb and object	Adding 'ing' suffix to verbs Identify simple present tense verbs Understand the 'un' prefix	Use question marks Use exclamation marks Use the conjunction 'and'
Class Novel	Julia Donaldson stories Stories about firefighters, The Great Fire of London stories, homes/ houses books PSHE linked stories Children's recommendations			Traditional Tales  UK based stories  Growing/ plant books  PSHE linked stories		

		Children's recommendations		
Mathematics	Count to and across 100, forwards, backwards, from any number and recognise those numbers in numerals.	Compare, describe and solve practical problems for length/height, weight/mass, capacity/volume and time.		
	Count in 2s, 5s and tens.	Measure and begin to record length/height, weight/mass, capacity/volume and time.		
	Represent numbers as objects and on number line.	Recognise and know the value of different denominations of coins and notes.		
	Understand 'equal to', 'more than', 'less than', 'fewer', 'most' and 'least'.	Sequence events in chronological order using language.		
	Understand '+' & '-' and '='.	e.g. before, after, next, today, etc Recognise and use language relating to days of the week, weeks, months and years.  Tell the time to the nearest hour & half past the hour & draw the hands on clock face.		
	Recognise and name common 2d shapes e.g. Square, circle, triangle.			
	Recognise and name common 3d shapes e.g. Cube, cuboids, pyramids and sphere.	Describe position, direction and movement including whole, 1/2, 1/4 and 3/4 turns.  Relate 'clockwise' to the clock face.		
	Know number bonds and related subtraction facts to 20 e.g. 9+7=16; 16-7=9.	Use vocabulary such as left, right, top, bottom, above, between, near to etc.  Read & write numbers in numerals and words from 1 to 20.		
	Add/Subtract 1-digit and 2-digit numbers to 20, including 0.			
	Solve 1-step problems involving Addition/Subtraction using concrete objects and pictures.	Revision and consolidation		
	Solve missing number problems e.g. 7 = c - 9	Number and place value		
	Solve 1-step problems involving multiplication/division using objects, pictures and arrays with support.	Addition and Subtraction		
		Money		
	Use shapes, quantities and sets of objects to recognise and name: half as 1 of 2 equal parts quarter as 1 of 4 equal parts	Time		

Science	Autumn Term Materials	Spring 1	erm	Summer Term	
	To distinguish between an object and the material from	Animals including humans		Plants	
	which it is made.	Identify, name and draw and label the basic parts of the human body and say which part of the body is		Identify and name a variety of common plants, including garden plants, wild plants and trees and those classified as	
	Describe the simple physical properties of a variety of everyday materials.	associated with each sense.  Identify and name a variety of animals including fish and amphibians, birds, reptiles and mammals  To describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets.)  Identify and name a variety of common animals that are carnivores, herbivores and omnivores  Season – Winter & Spring Observe changes across the four seasons.  Observe and describe weather associated with the season and how day length varies		deciduous and evergreen trees.	
	Identify and name a variety of different materials			To identify and describe the basic structure of a variety of common flowering plants, including roots, stem/ trunk,	
	including wood, plastic, glass, metal, water and rock.			leaves and flowers.	
	Compare and group together a variety of everyday materials on the basis of their simple physical				
	properties.			Seasons – Summer Observe changes across the four seasons.	
				-	
	Seasons – Autumn Observe changes across the four seasons.			Observe and describe weather associated with the season and how day length varies	
	-				
	Observe and describe weather associated with the season and how day length varies				
Humanities	History - The Great Fire of London & Sa		.,		
	To know about events beyond living memory that are sig Fire of London.	nificant nationally: The Great	Geography - The UK including the local area.		
	Historical writing – Writing key facts about the event	that they have found out.	To talk about the local area.		
	To recall information about the life of a significant i	ndividual: Samuel Pepys	To learn about physical and human geography.		
	Historical writing – Samuel Pepys	diary	To name and locate the countries of The United Kingdom and the surrounding seas.		
	To recount changes that have occurred in	their own life.	To know characteristics of the four countries of the UK.		
	Historical writing -writing about changes "In the past ho they are"	uses were made from Now,			





Computing					To identify an algorithm in scratch junior.			
					To control motion for a sprite in scratch.			
					То с	controls inputs for our algorith	ms.	
					To debug simple programs.			
					To create my own sprites.			
					To understand and use loops in coding.			
				To plan my scratch project.				
					To build my scratch project.			
Art								
	Drawing & Sketch Book – Spirals			Collage- Flora and Fauna		Sculpture – Making 3D Birds		
DT	Cooking - smoothies		Structures – Making windmills		Mechanisms- Wheels and axels			
PE	Playing Games Health and wellbeing			Gymnastics – wide, narrow,	Ball skills – rackets, bats,			
				Locomotion- running	curled	balls and balloons.	Attack and defence- games for understating	
Music	Reggae - Rhythm in the way	Intr	oduction to: Blues	Using your imagination –		<u>.</u>		
	Rap/Hip-hop- Hey you Baroque, Latin, Bhangra,			(Imagination)				
	napyinp nop they you	Folk and Funk		Latin/ Bossa Nova				
				(round and round)				
RE		•					What happens in churches	
	Who am I? What do Christians believe God is like?		What can we learn from	Why does Easter matter to	Only does Easter matter to Christians?  What festivals doe Jewish people like to celebrate?	and synagogues? What are the signs of		
			stories about Moses?	Christians?		belonging for Christians		
PHSE							and Jewish people?	
	Being in my World	Cele	brating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me	