	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Key question:	1. <u>What materials should the</u> <u>Naughty Bus use to build a</u> <u>shelter?</u>		1. <u>Why can't meerkats live at the North</u> <u>Pole?</u>		1. What plants would Little Red Riding Hood see on her journey through the woods?		
		<u>Grandparents</u> ifferent to mine?	2. <u>Why are l</u>	humans not like tigers?	[What would you like to have in your picnic?]		
					2. <u>What did I see on my train</u> journey ride from Devon to London?		
Babcock English Text	Here we are- Oliver Jeffers The Naughty Bus	How to wash a Woolly Mammoth	Penguins	Meerkat Mail	Red Riding Hood - Traditional tales	The Train Ride	
Writing genre	Story	Instructions	Non fiction	Descriptive writing in the form of a postcard	Traditional tales	Poetry	
Other Supporting texts	Non Fiction texts about Autumn, hibernating hedgehogs and migrating birds.	Robin's Winter Song - Suzanne Barton	Tigers - Usborne Beginners Tiger who came to tea Bog Baby - Jeanne Willis (Meerkats) Welcome home bear - Il Sung Na (Meerkats)	Augustus Smile - Catherine Rayner Meerkats - Usborne Beginners	Dear Mother Goose - Michael Rosen The Tiny Seed - Eric Carle	What's the time, Mr Wolf? Debi Gliori	
Guided Reading	Guided reading is separate that half term.	and links to childre	en's book band colours. W	here possible links are made	to the topic or the genre	e we are focusing on	

White Rose Maths	Place Value (within 10)	Addition an Subtractio (within 10)	n etry: Shape	Place Value (within 20)	Addition and Subtraction (within 20)	Place Value (within 50) Multiples of 2,5, 10 to be included	Measurement: Length and Height	Measurement: Weight and Volume	Multiplication and Division Multiples of 2,5, 10 to be included	Fractions Geometry: Position and Direction	Place Value (within 100)	Measurem ent: Money and Time
Maths Stories	WK 1 How many Jelly Beans?		WK 1 Bean Thirteen			One is a sr a cr		ail, ten is				
Cross curricular Maths opportunity	Seasons- recording weather Favourite toy bar chart			Bird spottir	ng – tally cha	rts		Measuring sunflowers Money - Tro that we grow tickets				
Science	Materials • Distinguish between an object and the material from which it is made. • Identify and name a variety of everyday materials including wood, plastic, glass, metal, water and rock. • Describe the simple physical properties of a variety of everyday materials. • Compare and group together a variety of everyday materials on the basis of their simple physical properties. • Which materials are waterproof?			<u>Animal</u>	<u>5</u>			cc in ev • Ic st cc	dentify and ommon wild cluding dec vergreen tr dentify and ructure of	describe th a variety of ering plants	plants ne basic	

 Identify and name a variety of common animals including birds, fish, amphibians, reptiles, mammals. Identify and name a variety of common animals that are birds. Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets). Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.
 Seasonal Changes and Weather Observe changes across the four seasons Observe and describe the weather associated with the season and how day and length varies. Observe and comment on changes in the seasons. Name the seasons and suggest the type of weather in each season. Explain how the weather changes throughout the year and name the seasons.
During years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content: Ask simple scientific questions. Use simple equipment to make observations. Carry our simple tests. Suggest what I have found out. Use simple data to answer questions

Geography	Seasonal Changes	Seasonal Changes						
Geography	 Seasonal Changes Identify seasonal and daily weather patterns in the United Kingdom. Develop knowledge about the world, the United Kingdom and their locality. 	 Seasonal Changes Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles 	 Human and Physical Geography Use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather Key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop Geographical skills and fieldwork Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map 					
	Key Stage 1 -Pupils should develop knowledge about the world, the United Kingdom and their locality. They should understand basic subject- specific vocabulary relating to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance their locational awareness							
History	 Changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life - Toys on our grandparents Christmas list/different ways of celebrating Christmas (time line) 		 Significant historical events, people and places in their own locality. <u>Kingsteignton</u>- Ram Roast celebration Town Crier School/ Church/Oakford Lawn 					
	 Events beyond living memory that are significant nationally or globally Christmas celebrations and 		Marldon- • Apple pie faire • Church/school/Compton Castle					

	 traditions introduced by Queen Victora The lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods Christmas traditions past and present- A Victorian Christmas 		 Ipplepen History week, Ipplepen History Society Makurdi archaeological dig, links with Exeter University Ipplepen village show events Lantern procession links to St Andrew's Church 				
	Pupils should develop an awareness of the past, using common words and phrases relating to the passing of time. They should know where the people and events they study fit within a chronological framework and identify similarities and differences between ways of life in different periods. They should use a wide vocabulary of everyday historical terms. They should ask and answer questions, choosing and using parts of stories and other sources to show that they know and understand key features of events. They should understand some of the ways in which we find out about the past and identify different ways in which it is represented.						
Computing- Purple Mash	 Online Safety and Exploring Purple Mash Grouping and Sorting (linked to materials) Pictograms (linked to seasons) Technology outside school (linked to grandparents) Lego Builders (liked to grandparents) 	 Animated stories (Linked to Tigers - create digital non-fiction books) Maze explorers (linked to Meerkats) 	 Coding Spreadsheets (linked to LRRH LCC topic) 				
E-safety	This is taught at the start of each term and en Pupils should be taught to: • •	mbedded throughout the year.	1				

PSHE= Jigsaw Aged 5-6 years (Orange puzzle piece to access)	Being me in my world "Who am I and how do I fit?" Introduction to big school - how can we fit here?	Celebrating difference Respect for similarity and difference. Anti-bullying and being unique Link to our grandparents' worlds - how were things different and how was being a child the same?	Dreams and Goals Aspirations, how to achieve goals and understanding the emotions that go with this.	Healthy Me Being and keeping safe and healthy Link to picnic planning for food	Relationships Building positive, healthy relationships Who could we invite to our picnic and how could we act at it to make people feel comfortable?	Changing me Coping positively with change	
Art	Pop art Buses: Add colour, lines and patterns to a bus template to create pop art style buses. To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space	Look at the work of Georgia O'Keefe: and create Poppies painting using a similar style. Recycled bottle poppies.	Observational drawings of daffodils: Mothers day cards. Artist - Rousseau and Kandinsky: About the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work. Compare the work of the two artists looking at colour and techniques. Use oil pastels to create own tiger images.		Plants: Observational drawing of a range of flowers. Picnic sculpture: Use card and paper mache/ mod roc to make a fake picnic. To use drawing, painting and sculpture to develop and share their ideas, experiences and imagination		

DT Can I build a shelter to keep the bus passengers dry? Can I make a 3d model? Can I make picnic? Design, make and evaluate an item of food that you would take as part of a picnic eg sandwich, cerea build structures, exploring how they can be made stronger, stiffer and more stable Make a 3d model? Can I make picnic? Design, make and evaluate an item of food that you would take as part of a picnic eg sandwich, cerea bar, pizza. Can I make a pop up toy? Cooking and Nutrition Look at a range of old fashioned toys linked to history topic. Explore the use of I make a 3d model of an animal.		To use a range of materials creatively to design and make products Christmas cards.	
mechanisms to make the toy 'pop' and different structures to make it stable. • explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products. • prepare dishes • understand where food comes from	DT	 passengers dry? Technical knowledge build structures, exploring how they can be made stronger, stiffer and more stable Can I make a pop up toy? Look at a range of old fashioned toys linked to history topic. Explore the use of mechanisms to make the toy 'pop' and different structures to make it stable. explore and use mechanisms [for example, levers, sliders, wheels 	evaluate an item of food that you would take as part of a picnic eg sandwich, cereal bar, pizza. Cooking and Nutrition Key stage 1 • use the basic principles of a healthy and varied diet to prepare dishes • understand where food comes

	communicate their technology Make • select from and u • select from and u their characterist Evaluate • explore and evalue	r ideas through talk se a range of tools o se a wide range of n tics ate a range of exist	ing, drawing, templates, n and equipment to perform naterials and components	es and other users based on a nock-ups and, where appropri a practical tasks [for example , including construction mater	ate, information and con , cutting, shaping, joining	nmunication g and finishing]
Music (Charanga)	Hey youMusic Food Fest: BBC Radio (links to Harvest/celebrations)https://www.bbc.co.uk/t each/school- radio/music-ks1- Primary Music KS1: 1. One Tomato, Two Tomatoes - BBC TeachCan I clap short, rhythmic patterns? Can I make different sounds with my voice?Christmas Production	My stories Christmas Production Can I use my voice to speak/sing/chant? Can I perform to an audience?	Everyone BBC Radio: Instruments <u>KS1 Music:</u> <u>Instruments</u> <u>Together - 1. Tip tap,</u> <u>tickle-tickle, bip bap,</u> <u>bong! - BBC Teach</u> http://teach.files.bbc i.co.uk/schoolradio/m usic/instrumentstoget her/ thesongtree_instrume nts_together.pdf (teaching notes) Can I use instruments to perform? Can I copy sounds?	Our World Music linked to animals/Tigers. Exploring different sounds/rhythms/patterns in music Can I make a sequence of sounds? Can I say how a piece of music makes me feel?	Big Bear Fung LRRH https://www.bbc.c o.uk/teach/school- radio/music-ks1- little-red-riding- hood- song1/z74txyc Primary Music KS1: Jack and the Beanstalk - BBC Teach Can I choose sounds to represent different things?	Reflect, Rewind ,Replay Sun Sea & Sand <u>https://www.bbc.c</u> <u>o.uk/teach/school-</u> <u>radio/music-ks1-</u> <u>sun-sea-song-1-</u> <u>the-big-ship-sails-</u> <u>on-the-ally-ally-</u> <u>oh/zb7spg8</u> Can I recognise repeated patterns in music?

BIG SCHOOL HUB: Year 1 Long Term Plan 2021-2022

Pupils should be to	5				
			ngs and speaking chants and rhymes		
	d and untuned instruments mi	•	http://www.ltw.ltv.com/www.com/will.com/		
			high-quality live and recorded music the inter-related dimensions of music.		
RE	What does it mean to	What do	Who is Jewish and how do they live?	Who do Christians	How should we
	belong to a faith	Christians	who is gewish and now do mey nver	say made the world?	care for the world
	community?	believe God is		say made me worra?	and for others, and
		like?			why does it
					matter?
PE	Dance	•	Gymnastics	Games	
	• Can they move to music?		• Can they make their body tense, relaxed, curled	• Can they throw underarm?	
	, .		and stretched?	,	
	• Can they copy dance mov	ves?		 Can they roll a piece of equipment? 	
			• Can they control their body when travelling?		
	• Can they perform some o	dance moves?		 Can they hit a ball with a bat? 	
			 Can they control their body when balancing? 		
	\cdot Can they make up a shor	t dance?		• Can they move and stop safely?	
	. Can they may any any of the	a anaca actalya	• Can they copy sequences and repeat them?	• Can they catch with both hands?	
	• Can they move around the space safely?	. Can they well in different ways?	• Can they throw in different ways?		
		• Can they roll in different ways?			
					• Can they travel in different ways?
				 Can they kick in different ways? 	
			• Can they balance in different ways?		
			• Can they climb safely?		
			• Can they stretch in different ways?		
			• Can they curl in different ways?		

BIG SCHOOL HUB: Year 1 Long Term Plan 2021-2022

Pupils should develop fundamental movement skills, become increasingly competent and confident and access a broad range of opportunities to extend their agility, balance and coordination, individually and with others. They should be able to engage in competitive (both against self and against others) and co-operative physical activities, in a range of increasingly challenging situations.

Pupils should be taught to:

- master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities
- participate in team games, developing simple tactics for attacking and defending
- perform dances using simple movement pattern
- •

Global	Rights respecting	Action Plan					
		Children in Need		Comic Relief			
				World Book Day			
Outdoor Learning	Den building	Observing changes of seasons	Observing changes of seasons		Planting	Observing changes of seasons	
		seasons	seasons			Pond Dipping	
						Bird and Plant identification	
						Local environment walk	
Curriculum Enrichment	Harvest festival Bus ride	Trip to Pennywell Farm Christmas Production	Explorer dome visit	<u> </u>	Stover Picnic in the Park Train ride	1	