St Pius X RC Primary School Y1 Medium Term Plan

	The Enchanted Woodland	Moon Zoom!	Childhood	School Days	Bright Lights, Big City	Rio de Vida
Driver Subject	Science	Design and Technology	History	History	Geography	Music
Suggested Text	Hansel and Gretel – Ladybird; Stick Man – Julia Donaldson; The Gruffalo – JuliaDonaldson Woodland – Izzi Howell	Man on the Moon – Simon Bartram; Beegu – Alexis Deacon; Aliens in Underpants Save the World – Claire Freedman; My Very First Space Book – Emily Bone Alien crash scene investigation - School	Lost in the Toy Museum: An Adventure -David Lucas Wilfrid Gordon McDonald Partridge – Mem Fox Ways Into History: Toys and Games – Sally Hewitt	Whiffy Wilson: The Wolf who wouldn't go to school – Caryl Hart Topsy and Tim: Start School – Jean Adamson Miss Molly's School of Manners-James Maclaine Mapping a School – Jen Green	Topsy and Tim Visit London – Jean and Gareth Adamson; My First Book of London Charlotte Guillain	Jabuti the Tortoise – Gerald McDermott; Brazil: A Benjamin Blog and His Inquisitive Dog Guide – Anita Ganeri
Memorable Experience	Visit a local woodland – Stewarts Park	low do leaves	Visit to local museum – Kirkleatham or Beamish	Invite a parent, teacher, expupil or community member who knows the school well to talk to the children about the school's history. Preston Park or Beamish — Victorian school life	Royal role play – School Fieldwork in local area	Brazilian carnival day - School
Innovate Challenge	A woodland party for Mr Fox	Help the alien home	Make a knowledge organiser	Create a short assembly sharing the differences of Victorian schools and school now	Marley's trip to London	Class carnival
English	Book study; Lists and instructions; Narratives	Posters; Character descriptions; Nonchronological reports; Adverts; Science fiction	you reme		Book study; Information posters; Directions; Adventure narratives	Poetry; Myths and legends; Information texts; Recipes; Postcards
Geography	Making maps ¿ood esc	Satellite images oud oo biid oo chiid	Exploring how a place or geographical features have changed over time The state of	Exploring our school in the present day and the past. Field work, locality and litter. Sand and water - littering	Countries & capital cities of the UK; Physical features of the UK; Settlements; Human features; Weather & seasons; Landmarks; Aerial images; Maps; Locational language; Compass directions; Geographical similarities	Locating countries and cities; Comparing areas of UK with Rio de Janeiro
Computing	Email Log. Myc	Drawing software; Algorithms; Email; Photo stories	Drag and drop – how technology can be used in the home.	Taking photos	Searching the web; Algorithms; Logical reasoning; Common uses of IT; Programming	Animation Carnival masks and
Art and Design	Working with natural materials – tree boggart; Drawing; Painting	Models of the Solar System	Creating face sculptures ତ୍ର	What ca	Drawing; Natural materials – make a landscape with sand, water and other materials.	headdresses; Collage
Design and Technology	Building structures; Making party food	Designing and making space themed vehicles; Evaluating toys; Using mechanisms	Make a 1950's street ↑	Make Victorian classrooms and modern day classrooms	Models	Carnival instruments; Making flags; Recipes
History	Investiga	themed vehicles; Evaluating toys; Using mechanisms Significant people – Astronauts; Changes within living memory	Exploring childhood in past and present Exploring how life changes over time	Exploring the history of the school Timeline	Monarchy; Great Fire of London	Carnival instruments; Making flags; Recipes
Music	Linked	Space sounds; Space- themed songs	Linked	-inked i	Nursery rhymes	Carnival music; Percussion; Song lyrics

PSHE	Feeling positive; Looking	Setting goals	How does life change over	Recognising good and bad	Speaking, listening and sharing	Special times; Understanding
	after the environment		time?	choices; Keeping safe; Making		differences; What is fair and
		Health & Wellbeing	Caring for babies and	a positive contribution	Living in the Wider World	unfair?
	Health & Wellbeing		toddlers;			
			Sharing memories; Playing	Relationships		Living in the Wider World
			and working cooperatively;			
			Feeling positive	Living in the wider world		
			Relationships			
Science	Plants and animals;	Properties of everyday	Animals, including humans;	Human body; Eating healthily;	Seasons	Properties of everyday
	Identifying and classifying	materials; plants, seasonal	Working scientifically	Working scientifically		materials; Sound
	Working scientifically	changes, Working scientifically				
PE	Team games	Dance	Dance; Traditional games	Superhero action movements;	Sending and striking.	Dance; Football; Athletics
				Dance; Agility and strength		·