



Year 1 LTP

	Autumn term		Spring term		Summer term	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	<b>Claws, paws, whiskers and wings</b>	<b>Toys</b>	<b>Space</b>	<b>Pirates and Explorers</b>	<b>Bears, bears everywhere</b>	<b>Greenfingers</b>
Brilliant Beginning	Making a bird	Staff to share their favourite toy	Alien arrival	Treasure hunt	Burlington Bear scene	Planting selection of fruit/vegetables
Marvellous middle	Pets in school week - Video	Making a toy puppet	Space mobiles - model of solar system	Marvellous maps	Paddington's suitcase	Wisley Gardens trip
Fantastic finale	Making an animal puppet	Making a shoe box of old toys to give to charity for Christmas	Making a rocket	Pirate day	Bear's picnic	Making a meal with home grown fruit/vegetables
English	The fox and the star Non fiction - taking care of pets Poetry	Traction Man  Retell Diary Letter nonfiction - instructions	Beegu re-write Non fiction Letter Poetry	The night pirates re-write Letter Newspaper report Non fiction	Paddington re-write of part of the film Visual literacy Non-Fiction bear information Non fiction - recount of Wisley Letter	Imaginative writing - own Non fiction Visual literacy (Recount of allotment) Poetry week recitals
Maths	Number: place value (within 10) Number : Addition and subtraction (within 10)	Number: Addition and subtraction (within 10) Geometry: Shape Number: Place value within 20 Consolidation	Number: Addition and subtraction (within 20) Number: Place value within 50 (multiples of 2, 5 and 10)	Measurement: length, height, weight volume Consolidation	Number: Multiplication and division (multiplies of 2,5 and 10) Number: Fractions Geometry: Position and direction	Number: Place value (within 100) Measurement: Money (or link with WWF week) Time Consolidation
Science	Humans/animals Body parts Identify, name and describe structure - birds, mammals, fish, reptiles Sort animals Experiment	Season - Autumn Materials Identify materials Name materials Distinguish between an object and the material it is made from	Seasons - Winter Materials: Describe materials using simple language Compare group together materials Experiment - egg crack	Weather reports Weather data collection Presenting weather reports Experiment (water) Seasons - spring	Structure of bears Animal diet Animal sorting - CHO Experiment - teddy bears picnic Gathering data for teddy bears picnic	Trees Planting - parts of a plant UK flowers and plants Observing growth of plants (sunflowers) Senses in healthy living Seasons - summer

		Experiment (waterproof) linked to Christmas				
Art and design	Animal textures and patterns Henri Rousseau			John Gillo 'The river'	Sculpture Andy Goldsworthy Weaving	Printing fruit and vegetables
DT		Making a puppet	Making space rocket			Healthy living week cooking
Computing	Keyboard work JIT paint (mouse control) Log in skills E-safety Turn on/off computer J2e passwords	Pictograms Space information sheet (in topic book) Log in skills Save work Turn on/off computer E-safety	JIT turtle Coding program Save work E-safety	JIT animate - choose template and add frame Create a scene of a castle story Open and Save work E-safety	JIT mix - choose picture from shared photos. Create a picture and text page Edit and Resave work E-safety	Open, Amend work and save E-safety
History		Toys from the past - changes in living memory	Neil Armstrong Tim Peake	Blackbeard		
Geography	School grounds		Maps and simple keys Locational language (near, far) language Atlas work - location of pirates Ocean		Continents playdough activity Hot and cold areas Atlas work - location of bears Compass work for	
PE	Dance Throwing and Catching	Gym Dribbling and Kicking	Hockey Dance	Yoga Football	Gym Athletics	Dance Athletics
PSHE	<b>Being Me in My World</b>  Wear it Pink Day	<b>Celebrating Difference</b>  Remembrance Day	<b>Dreams and Goals</b>	<b>Healthy Me</b>	<b>Relationships</b>	<b>Changing me</b>
RE	What does it mean to belong to a faith community?	What do Christians believe God is like?	Who do Christians say made the world?	Why does Easter matter to Christians?	Who is Muslim and how do they live?	