

<u>Year 1 LTP 2023-24</u>

	Autumn term		Spring term		Summer term	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Торіс	Claws, paws, whiskers and wings	Toys	Space	Explorers	Bears, bears everywhere	Greenfingers
Enquiry question	How are animals different?	How are toys different from the past?	Why do people go to Space?	What's it like to be an explorer?	Why can bears live anywhere?	Why are plants brilliant?
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 Dome	Marvellous maps	Paddington's sandwiches	Wisley Gardens trip
Fantastic finale	Making an animal puppet	Create a felt Christmas stocking	Making a rocket	Pirate day	Bear's picnic	Making a meal with home grown fruit/vegetables
English	Croc and Bird Tad	Traction Man	Beegu	The night pirates	Paddington	Bloom
	Non fiction - taking care of pets Poetry	Retell Diary Letter nonfiction - instructions	Re-write Non fiction Letter Poetry	Re-write Letter Newspaper report Non fiction	Re-write of part of the film Visual literacy Non-Fiction bear information Recount of Wisley Letter	Imaginative writing Non fiction Visual literacy 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 (multiples 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	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	Recall of drawing and painting skills	Drawing and painting	Recall of drawing and sculpture	Painting and collage	Recall of drawing and painting skills	Sculpture and painting
DT	Recall skills : woodwork, construction	Making a puppet Making a Christmas Stocking	Making space rocket	Recap skills : sewing	Around the world week cooking	Healthy living week cooking
Computing	Computer systems and networks	Digital painting	Moving a robot	Grouping data	Digital writing	Programming animations
History	Black History Workshop	Toys from the past - changes in living memory	Neil Armstrong Tim Peake Mae Jemison	Blackbeard Christopher Columbus Matthew Henson	Recall of chronology	Recall of famous historians
Geography	Oceans and continents Mapping of playground	Toys from around the world using globes and atlases with a focus on continents	Mapping and satellite images Introduce human and physical vocabulary	New Malden human and physical features	Hot and cold areas Atlas work - location of bears Comparing New Malden and China	Compass skills Recall of vocabulary
PE	Fitness Fundamentals	Dance Sending and Receiving	Dance Gymnastics	Target Games Gymnastics	Invasion Striking and Fielding	Athletics Net and Wall
PSHE	Being Me in My World Wear it Pink Day	Celebrating Difference Remembrance Day	Dreams and Goals	Healthy Me	Relationships	Changing me
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?	