



Year 1

Subject	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Topic & Key Question	Houses and Homes What does my dream home look like?	Toys What toys did my grandparents play with?	Frozen Planet How can I survive the extreme cold?	Around the World Where in the World am I?	Space What would it be like to be an astronaut?	Superheroes How can I be a real life hero?
RE	Why do we make promises?	What is the story of Noah really about?	What is it like to live as a Jew?	What Are God's Rules For Living? Why is Easter the most important festival for Christians?	What Responsibility Has God Given People For Taking Care of Creation?	What do Sikhs believe?
English	<ul style="list-style-type: none"> Classic Tales (Three Little Pigs) Well Loved Stories (Rosie's Walk, The Lighthouse Keepers Lunch) Non-Fiction (information texts on homes) 	<ul style="list-style-type: none"> Labels, lists captions (favourite toys) This is the Bear (retelling story) Adjectives to describe toys Teddy Bear Picnic recount Instructions Letter writing- Father Christmas 	<ul style="list-style-type: none"> Classic Tales (The Snow Queen) Contemporary Picture books (Lost and Found) Recount of school trip Poetry – Acrostic poems Non-Fiction (Fact files on Arctic animals) 	<ul style="list-style-type: none"> Classic Tales from around the world (The Runaway Chapatti; Handa's Surprise; Hot Hippo; So much; Diary of a Wombat) Pocahontas and Hercules – character descriptions 	<ul style="list-style-type: none"> Well Loved Stories (Whatever next, Aliens Love Underpants, Man on the Moon) Senses Poetry (Space poems, shape poems) Poetry Performance Poetry 	<ul style="list-style-type: none"> Well Loved Stories (Superworm, Supertato, The Hungry Caterpillar) Instructions (making fruit kebabs) Picture Books (Oi Frog, Oi Dog) Non Fiction – real-life heroes (sports and paralympians) Superhero comic strips
Maths	<ul style="list-style-type: none"> Numbers to 100 (counting, comparing, number patterns, finding tens and ones, 5's and 10's – House numbers) Shape- recognising solids Subtraction within 10 Fractions (halves, quarters, sharing and grouping of houses and windows) 	<ul style="list-style-type: none"> Place Value number to 10 Number bonds (card games) Ordinal numbers/ positions (winners of games) Toy Shop - Money (recognising coins, notes – cost of my dream bedroom) Addition within 10 (board games) 	<ul style="list-style-type: none"> Numbers to 40 (counting, writing, comparing, 2's, sequences) Addition and subtraction word problems (Arctic animals) Multiplication (making, adding equal groups, doubles, solving word problems) Division 	<ul style="list-style-type: none"> Place value numbers to 20 (numerals and words) Addition within 20 (recognise =, +, - , bonds) Subtraction within 20 (missing number problems) Time (hour, half hour, minutes, seconds, months, days) Length and height- comparing distances in the world 	<ul style="list-style-type: none"> Volume and capacity (comparing capacity using half and a quarter – astronauts' equipment) Mass (comparing and finding weights on Moon) Space (describing positions, describing movements, making turns – navigating on the Moon) 	<ul style="list-style-type: none"> Fractions Numbers to 20 (addition, subtraction) Numbers to 100 (place value) Shape Problem solving with numbers (how can a superhero solve these problems?)
Science	Which materials should the Three Little Pigs use to build their houses?	Are all animals the same?	Why don't all animals eat meat? Arctic and Antarctic creatures	Why does it get dark early in winter?	What are my five wonderful senses and how do I use them?	How are plants different?
Computing	We are storytellers Communication/Collaboration I can produce a talking book	We are treasure hunters Programming I can use programmable toys	We are painters Creativity I can illustrate an eBook	We are celebrating Productivity I can create a card electronically	We are collectors Computer Networks I can find images using the web	We are TV chefs Computational Thinking I can film the steps of a recipe
Art and design	How did Van Gough represent houses?		How do artists use natural materials in their work? Inuksuk art	How can we make new colours? Colour mixing and tone Australian Pointillism	What artistic mediums can we experiment with to create a lunar landscape?	
DT	Can you design and build a house?	What are mechanisms and how can we use them? Moving Toy			I can create a moving picture	How do we prepare fruit and vegetables for a hero's meal? Fruit Kebabs
Geography	My Local Area		Geographical features of the Arctic	Rivers around the world Capital cities		
History	Life in a Lighthouse – Grace Darling	How have toys changed over time?			Who has visited Space?	
PE - games	Games: Throwing and catching – aiming games	Games: spatial awareness	Games: Ball Skills and Games	Games: sending and receiving.	Games: Bat and ball skills and games.	Games: Developing Partner work
PE – dance/gym	Gymnastics: Points and Patches	Gymnastics: Rocking and Rolling	Gymnastics: Flight, Bouncing, Jumping and Landing	Dance: The Weather	Dance: Space	Gymnastics: Wide, Narrow, Curled
PSHCE	Safety contexts	Working together	Me and my emotions	Drug education	Healthy lifestyles	Healthy bodies
Possible Visits	Twickenham local house walk St. Mary's Church (TBC) Interior Designer	Toy Workshop	IMAX (Polar film) Visit from a polar explorer	Earthsong Music experience	Space Dome Space Dress Up Day Musicians Visit	Local walk within Twickenham/ Strawberry Hill House
Diversity	Houses and Homes around the world	Comparing young and old	The Lives of the Inuit People	Pocahontas Stories from other cultures	Valentina Tereshkova - female astronaut	House patrons – Twining, Farah, Attenborough, Woolf