

Year 1 Curriculum

	Autumn 1 Postal Museum	Autumn 2	Spring 1	Spring 2 Windsor Castle	Summer 1	Summer 2 PWP
Topic	Explorers and Adventurers		Marvellous Monarchs		Flying High	
English	The Jolly postman (6 week narrative) A range of Traditional Stories Dear Mother Goose – poetry (1 week)	How to find Gold (5 Week narrative) The Great Big Book of Families (Non-fiction 2 weeks) Afternoon: Out and About poems – 1 week poetry (Linked to Science as suggested by POR)	The adventures of an Egg Box Dragon (3 weeks narrative) A necklace of raindrops (4 week narrative) Afternoon: Out and About poems – 1 week poetry (Linked to Science as suggested by POR)	The Snail and the Whale (5 weeks narrative) <i>Room on The Broom</i> <i>Charlie Cooks Favourite Book (Text suggested to compliment the unit by POR)</i> The Puffin book of first Poems (3 weeks poetry)	Beegu (4 weeks narrative) Amelia Earhart – (1 Week Non Fiction linked to topic) Afternoon: Out and About poems – 2 week poetry (Linked to Science as suggested by POR)	Man on the Moon: A Day in the life of Bob (4 weeks narrative) Where the Wild Things Are (3weeks)
Maths	Geometry: Positional Language Including Ordinal Numbers (1 week) Numbers: Finding Patterns in Numbers (including subitising), Counting and Comparison (more, less, fewer), Estimating and Ordering, Regrouping the Whole, Part Whole Addition and Subtraction, Solving Problems Using Part or Whole Unknown, Equality and Balance (7 weeks) Numbers (upscaling): Making 10 and Some More, Estimating and Ordering, Doubling and Halving, Odd and Even Numbers (4 weeks) Geometry – Names and Properties of 2-D and 3-D Shape (1 week) Recognise and use language relating to dates, including days of the week, weeks, months and years, Sequencing events (1 week)		Measures: The Language of Comparing Length, Height, Mass and Speed (1 week) Number: Adding using ‘Think 10’, Subtraction using ‘Think 10’, Equality and Balance, Part or Whole Unknown, Language and Problem Solving (part or whole unknown), Comparison (difference, more, less, fewer) including Statistics, Counting in 2s, 5s 10s.Count, read and write numbers to 100 in numerals; (7 weeks) Measures: Coins and Combinations to 20p, Ordering and Comparing, Non-standard Measures and Introducing Simple Standard Measures (2 weeks) Geometry – Names and Properties of 2-D and 3-D Shape (1 week) Number: Multiplication and Division (1 week)		Number: Multiplication and Division (3 weeks) Time – Telling the Time, O’clock and Half Past (1 week) Number: Fractions (3 weeks) Number review (1 week) Number: place value to 100 (1 week) Geometry – Names and Properties of 2-D and 3-D Shape (2 week)	
Art & Design	Caribbean chalk pictures Antarctic water colour paintings		Shields - design and make product Portraits		Space/ Moon/ Planets – Water colours, marbling, printing, chalk	
DT	Making ships: Joining materials together. Designing and making a product. Big Makes.		Egg box dragon Sandwiches for a royal picnic		Making paper aeroplanes: making, evaluating and testing ideas	
Cooking and Nutrition					Eat more fruit and veg-	

Geography	Around our School – The Local Area Local Area Mapping/fieldwork Aerial photos Simple compass directions Maps of the world Comparing two localities weather – Caribbean/ Antarctica/ UK		UK Locations in the UK- capital cities, countries		World Geography- World maps, land/ sea continents, countries we have visited on holiday	
History	Famous Explorers- Scott, Columbus		The Royal Family Queen Victoria		First aeroplane flight Neil Armstrong Amelia Earhart	
Computing	1.1 we are treasure hunters – Using programmable toys			1.6 We are detectives – using data to solve clues	1.4 We are publishers – creating a multimedia eBook	
Music		Music Express: Unit 1: Ourselves	Music Express: Unit 2: Number	Music Express Unit 3: Animals		
PE	Volleyball Tag Rugby	Gymnastics	Dance Hockey Netball		Football Rounders	
RE	Wonder of nature and thankfulness Beliefs and practices Human responsibility and values	Christmas Light Symbols and actions	Belonging and Easter Beliefs and practices Prayer and worship Human responsibility and values Identity and belonging		Precious Books Sources of Wisdom	
Science	Topic 3: Polar Places	Seasonal changes- Autumn Topic 1: Who am I? Topic 2: Celebrations (light) linked with RE.	Seasonal changes- Winter Topic 5: On Safari	Seasonal changes- Spring Topic 2: Celebrations (music) linked to music	Topic 4: Plants and animals Topic 2: Celebrations (food) linked to learning of plants	Seasonal changes- Summer Topic 6: Holiday
PSHE/Citizenship	Being me in my world	Celebrating difference	Dreams and goals	Healthy me	Relationships	Changes