

Year 1 2023 – 2024 curriculum sequence on a page



Autumn 2023	Spring 2024	Summer 2024
CUSP Reading –	CUSP Reading -	CUSP Reading
 Beegu Block 1 Where the Wild Things Are Blocks 2, 3 The Storm Whale Block 4 The Owl and the Pussycat – Edward Lear Block 5 Aesop's Fables – The Boy Who Cried Wolf Block 6 CUSP Writing Introduce = green (Block A) Revisit = orange (Block B) 3 weeks Strong Start Sentence Composition (optional) 1 week Poetry: pattern and rhyme A (Science seasonal changes) 2 weeks Setting descriptions A (Science seasonal changes) 3 weeks Stories with familiar settings A 2 weeks Instructional writing A (DT Making pictures move) 1 week Shape poems and calligrams A 	 The Tale of Peter Rabbit Blocks 7,8 Look Up! Block 9 Here We Are Blocks 10, 11 Chocolate Cake – Michael Rosen Block 12 Writing 1 week Shape poems and calligrams B (Enrichment) 2 weeks Recount from personal experience A 2 weeks Informal letters A (History lives of significant individuals) 1 week Stories with a familiar setting B 2 weeks Recount from personal experience B 	 There's a Rangtan in my bedroom Blocks 13, 14 And Tango Makes Three Block 15 The Lion Inside Block 16 Aesop's Fables – The Hare and the Tortoise Block 17 The Proudest Blue Block 18 Writing 1 week Poetry: pattern and rhyme B 2 weeks Informal letters B(There's a Rang- Tan in my bedroom) 2 weeks Setting descriptions B There's a Rang-Tan in my bedroom) 1 week Poetry on a theme (nature) B (Science – plants) (Enrichment) 2 weeks Instructional writing B (DT Food and nutrition)
Spelling Not applicable	Spelling Not applicable	Spelling Blocks 1-6 CUSP Spelling Long Term Sequence
Power Maths Numbers to 10 Part-whole within 10 Addition and subtraction within 10 2D and 3D shapes	Power Maths • Numbers to 20 Addition and subtraction within 20 • Numbers to 50 Introducing length and height • Introducing mass and capacity	Power Maths • Multiplication/division • Halves and quarters • Position and direction • Numbers to 100 • Time/Money
 Seasonal changes Everyday Materials (classifying) 	Science • Animals including humans (observation and comparison) • Seasonal change • Sound and Hearing	Science Plants (observations and comparison) Seasonal change Investigation unit
 Art and Design Spirals – using drawing, collage and mark- making 	 Art and Design Exploring Flora and Fauna – exploring how artists are inspired by plants and animals. 	 Art and Design Nature Sculpture Using the natural environment to create and inspire 3D sculptures including at the seaside
 Algorithms and programming: BeeBots 	 Computing Online safety focus – inc. Safer Internet Day Data: Grouping data - Labels (Offline - links to maths - sorting 	 Digital Literacy: Creating media – digital painting (Paint) Creating media – digital writing (Word)
 Design and Technology Mechanisms - moving model 	Design and Technology Textiles - bookmarks	 Design and Technology Food – Teddy Bears Picnic
Geography • Where do I live?	Geography Around the world	Geography • The four seasons
• Toys through time	History How transport has changed	Seaside holidays of the past
 Music (whole class handbells) Hey You Rhythm in the way we walk 	Music (whole class handbells) In the groove Round and round 	Music (whole class handbells) Your imagination Reflect, rewind and replay
 Dance Attack, defend, shoot Gymnastics Hit, catch, and run. 	 PE Dance Send and return Gymnastics Run Jump Throw 	 PE Attack Defend Shoot Run Jump Throw Hit Catch Run Send and Return
Jigsaw PSHE Being Me in My World Celebrating Difference 	Jigsaw PSHE Dreams and Goals Healthy Me 	Jigsaw PSHE Relationships Changing Me
RESpecial BooksWhy do people give gifts?	 RE Our Wonderful World What Did Jesus Teach us? 	 RE What Do Hindus Celebrate? What Do Muslims Celebrate?