

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English	Handwriting. Recounts. Recount Poetry - Calligrams - single words	Explanations Poetry - Vocabulary building - list poems Take One Book - The Santa Trap	Handwriting Non-Chronological report Poetry - Calligrams - shape poems	Stories with Recurring literary language Vocabulary building - free verse	Handwriting Traditional tales - myths Instructions Take one poet	Explanations Vocabulary Building - Free verse Take one book
Mathematics	Securing fluency to 20 Place Value - Making Tens and Some More Place Value and Regrouping Two-Digit Numbers Counting On and Back in Ones and Tens from any Number Representing, Ordering and Comparing Numbers to 100 and Quantities for Measures Estimation and Magnitude Numbers to 20 - Mental Addition and Subtraction	Finding Complements of 10 and 100 Including Measures Add and Subtract Numbers Mentally Using 1- and 2-Digit Numbers Finding Part or Whole Unknown Money - Making Combinations and Finding Change Comparison (difference, more, less, fewer) Measures - Estimation and Measure Using Different Scales	Statistics - Totalling and Comparing Amounts in Block Graphs, Pictograms, Tables and Tally Charts Written Addition Method Commutativity in Addition but not in Subtraction Written Subtraction Method Problem Solving with Addition and Subtraction in a Range of Contexts Time - Telling the Time: O'clock, Half Past, Quarter Past and Quarter To Time - Estimating, Ordering and Comparing Time	Double and Halve One and Two-digit Numbers and Amounts of Money Times Tables - 2s, 5s and 10s. Patterns and Strategy (counting in 3s) Multiplication - Multiples and Repeated Addition Multiplication - Number of Groups, Group Size and Product Multiplication Problem Solving Division - Sharing and Grouping Division - Sharing and Grouping Problems including Remainders	Fractions - Finding halves, quarters and thirds of amounts. Fractions - Finding halves, quarters and thirds of shapes. Fractions - Finding 3 quarters of shapes and amounts. Fractions - equivalence Fractions of continuous quantities Time - Telling the time to the nearest 5 minutes Problem solving for all operations.	Multiplication and division - equality and balance Geometry - properties of 2D and 3D shape Geometry - Symmetry Mental Calculation Geometry - sequencing Geometry - Rotation and right angles Place Value and written calculation review

Science	Living things and their Habitats	Plants	N/A	Light and Dark	Science Week - Living things	Everyday Materials
ICT	Espresso coding E-Safety	Espresso coding	Espresso coding Use internet search engines effectively	Espresso coding	Espresso coding Understand computer networks	Espresso coding
Topic	Habitats and wildlife - Sensational Safari	Continued.	Explorers	Space - Stars/Planets	Events in Living memory	Victorians
Art	Use an array of art materials to create animal pictures. Also look at Henri Rousseau.	. Cross weave using coloured paper. Sewing.	Study Gaudi's architecture and create coloured mosaic tiles	Recreate 2 famous artists' work and compare them.	Compare local artists to artists abroad.	Study William Morris and create their own Victorian patterns. Use charcoal to draw children in the workhouse.
DT	Design and make an animal mask.	Design a hat and make it. Evaluate after.	Build structures exploring how they can be made stronger, stiffer and more stable.	Explore and evaluate a range of existing products. Evaluate their ideas and products.	Design, cook and evaluate a healthy meal based on knowledge from science week - balanced diet.	Children can make their own Punch and Judy puppets. They can also make thaumatropes.
RE	Beliefs and Practices – Christianity -Harvest Islam – New Year	Christmas Sources of Wisdom Characters of the story - Mary Symbols and Actions - gifts	Identity and belonging How do believers show love to God and others? Prayer, worship and reflection. How do believers show love for God? Christianity, Judaism and Islam	Easter -sources of wisdom, Symbols and actions, identity and belonging	Ultimate Questions Christianity, Islam and Judaism	Human Responsibility. Justice and Fairness How do Christians /muslims and Jews view their responsibility to others?
PSHE	Developing confidence and responsibility and making the most of	Preparing to play an active role as citizens	Developing good relationships and respecting the differences between people.	Developing a healthy, safer lifestyle.	Developing a healthy, safer lifestyle.	Developing good relationships and respecting the differences between people.

PE	my abilities.					
	Games	Games	Dance	Dance/gymnastics	Games/sports day	Gymnastics