

<p>English</p> <p>Daily reading (class or 1:1). Books to share : Traction Man and the Turbo Do by M. Grey, The Wild Robot by P. Brown and One Christmas Wish by K Rundell. VIPERS practise</p> <p><u>Writing to entertain-</u> Step into the shoes of a main character <u>Writing to inform</u> – Reviewing and comparing books in a sequel <u>Writing to entertain</u> -mini narrative Spelling practice – Yr 2 Phoneme & graphemes Yr 3- Prefixes- 're, dis, mis' and word endings- 'ed' & 'ing'</p> <p><u>Grammar</u> –</p> <ul style="list-style-type: none"> Expanded noun phrases Subordinating conjunctions Adverbials of time, adjectives Commas to mark clauses Determiners 	<p>Art & Design</p> <p>Pop Art Recap and revisit Andy Warhol. Introduce Roy Lichtenstein and explore comic and cartoon art. Focus on onomatopoeia and bold colours. Explore symmetry, shape and pattern through Lichtenstein's art and create own art in his style. Explore Ben Day dots and complex design.</p>	<p>Computing</p> <p>NCCE Creating media Digital writing Making changes to text Explaining my choices Pencil or keyboard</p>
<p>Multiplication Y2: Count in 2,5,10,3 2,5,10 times tables Count money Recognise equal groups and multiplication symbol Multiply using picture Using arrays</p> <p>Y3 Count in 50s Multiply groups Short multiplication Multiply and divide by 3 and 4 3x 4x 8x tables</p> <p>Mathematics</p> <p>Division Y2 Make equal groups Divide by 2,5,10 Y3 Short division Statistics Y2 Tally charts & pictograms Y3 Pictograms, bar charts, tables Scaling Length & Height Y2 cm and metres Operations with length Y3 mm, cm , metres Operations with length Problem solving</p>	<p>Design & Technology</p> <p>Focus on Giacometti Action poses and sketching using charcoal Using 3D foil and wires create sculpture Focus on pose and create base Appraise and reflect on own and peer's sculptures</p>	<p>Geography</p> <p>Science Focus</p>
<p>Science</p> <p>Forces and Magnets WIAK- Forces Traction man and friction Explore Forces Forces and surfaces: Balloon cars Magnetic Force Explore magnetic materials Uses of magnets Make a compass WINK assessment</p>	<p>History</p> <p>Science Focus</p>	<p>Modern Languages</p> <p>French Days of the week Colours Counting to 20 Countries I like... I don't like... Christmas in France</p>
		<p>Music</p> <p>Ballads Rainforest sequence with body percussion and tuned instruments What is a ballad? Perform a ballad Lyrics, rhymes and performance Singing and performance</p>
		<p>Physical Education</p> <p>PE Fancy footwork! Jumping and landing Rope games and jumping Seated balance and mirror image work</p>
		<p>Religious Education</p> <p>How ancient stories influence modern celebrations The Ramayana, Diwali in India and the UK, Celebrating seasons, Winter Solstice</p> <p>PHSE</p> <p>Me & Mr Relationships What does a healthy relationship look like? How can we solve problems?.</p>