



Summer Term - #Reconnection

	Y1 - Jeffers Class	Y2 - Hendra Class	Y3 - Kinney Class	Y4 - Pullman Class	Y5 - Rosen Class	Y6 - Shakespeare Class
Theme	The Enchanted Woodland	Wriggle and Crawl	Tribal Tales Stone Age	Misty Mountain, Windy River Potions	Scream Machine	Blood Heart A Child's War
English	Letter Writing Diary Writing Book Review Invitations	Story Writing Descriptive writing Captions Non chronological Reports Poetry Leaflets	Narrative Letters Fact File Autobiography, Biography Poetry- Prehistoric Kennings	Explanations Figurative Language Effective openings Paragraphs around a theme Poetry Instructions Discursive Writing Debate	Balanced Arguments Explanations Instructions Persuasive Writing Alien Abduction Text Narrative Autobiography	Narrative Shape Poem Argument Setting Description Newspaper Letter Writing
Text	The Enchanted Wood/The Magic Faraway Tree – Enid Blyton	James and the Giant Peach Traction Man is Here – Mini Grey First Book of Animals Bee – Natures Tiny Miracles	Flat Stanley Stone Age Boy The Dragon in the Library	The Iron Man Charlie and the Chocolate Factory Charlie Small Gorilla Macbeth- Three Witches speech Harry Potter The Dam	Tom's Midnight Garden Alchemist Letter Little Freak Day of the Dead	Far From Home Pig Heart Boy Tom's Midnight Garden



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Maths	Addition and Subtraction Geometry Measurement Multiplication and Division Fractions Shape	Addition and Subtraction Multiplication and Division Fractions Measures Time	Addition and Subtraction Multiplication and Division Fractions Number and Place Value	Number Place Value Multiplication tables Factors and Multiples Addition/subtraction Fractions Multiplying by 10/100	Decimals Properties of shape Geometry: Position and Direction Measurement: Converting Units Measurement: Volume	Fractions Arithmetic Four Operations BODMAS Geometry
Science	Trees & Plants Features of local environment - trees	Our Changing World The Apprentice Gardener	How Does Your Garden Grow? Can you see me?	Switched On In a State	Life Cycles How can we measure a force?	Body Pump Danger, Low Voltage
Art/ Design and Technology	Tree Boggarts Colour mixing Natural Art Van Gogh Lowry	Form and Space Clay- make a minibeast. Use a range of materials to design and make a product	Beaker folk design Stone Age – Neolithic patterns Stone Age – weaving and knotting Stone Age Tools	Colour Matching Wax works Chocolate Love Hearts Making Bath Bombs	Plan and create a rollercoaster. Still life drawing using a variety of media	Develop a painting from a drawing Shading Colour mixing Design and build an Anderson shelter. Pencil sketching- watercolour. Collage Line and Shape
Design and Technology	Pointillism Puppets Ice Lolly design					



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Computing	<p>Commands and simple instructions</p> <p>Unit 1.9 Technology outside of school</p>	<p>Unit 2.7 Making Music</p> <p>Unit 2.8 Presenting Ideas</p>	<p>Unit 3.5 – Email</p> <p>Unit 3.6 Branching databases</p> <p>Unit 3.9 Presenting with Microsoft PowerPoint online</p>	<p>Logo</p> <p>Animation</p> <p>Unit 4.8 Hardware Investigators</p> <p>Effective Searching</p>	<p>Internet Safety</p> <p>Computer design</p> <p>Unit 5.7 To create a concept map and present to an audience.</p>	<p>Spreadsheets</p> <p>Unit 6.4 Blogging</p>
History and Geography	<p>Local area-geographical and human features</p>	<p>Comparing past and present technology</p> <p>Charles Darwin</p> <p>Key, physical and human features of the school grounds.</p> <p>Draw simple maps and plans.</p> <p>Find out where minibeasts come from.</p> <p>Understand and explain where food comes from – countries/counties</p>	<p>Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.</p> <p>What is pre-history? What does pre-historic mean? What is the job of an archaeologist?</p> <p>Everyday life in Stone Age.</p> <p>Stone Age Farming</p> <p>The Bronze Age- everyday life. Bronze Age, Neighbouring Tensions.</p>	<p>OS maps</p> <p>Geographical processes</p> <p>Rivers</p> <p>Medicine and Magic</p>	<p>Plan and create a theme park</p> <p>Plan and create a rollercoaster.</p>	<p>Using Maps</p> <p>The Blitz</p> <p>Evacuations</p> <p>Homes- now and then</p> <p>Similarities and Differences between Jewish and German people</p>



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Modern Foreign Languages	N/A	N/A	Numbers, colours, celebrations Days of the Week. Months Animals around us	Robot Town	About Me Fruits and vegetables. To follow a simple story.	Greetings Numbers Classroom Objects Robots around town
Music: Charanga	Round and round by Joanna Livin' La Vida Loca by Ricky Martin Listen, appraise and reflect	Zoom Time Bring Him Back Fly Me to the Moon We will Rock You	Glockenspiel- Stage 1	Blackbird Yellow Submarine Reflect, Rewind and Replay	Listen and appraise. To read musical notation. To perform a pop ballad.	'Happy' Jazz- Wartime Music Songs for Levaers
Personal Social Health and Emotional including British Values	Changing Me- Life Cycles Changing Me My Body Boys and Girls Learning and Growing Coping with Changes	Changing Me- Life Cycles in Nature Growing from Young to Old Boys and Girls Bodies Assertiveness Looking Ahead Being Me	Relationships Changing Me- How Babies Grow Babies Outside Body Changes Inside Body Changes Family Stereotypes Looking Ahead	Relationships Changing Me- Unique Me Having a Baby Girls and Puberty Circles of Change Accepting Change Looking Ahead	Changing Me- Self and Body Image Puberty for Girls Puberty for Boys Conception Looking Ahead	Relationships Changing Me- My Self Image Puberty Babies Boyfriends and Girlfriends Real self and ideal self The Year Ahead
Physical Education	Athletic skills Competitive sports OAA- Cambridge Skills	Team Games Athletic skills	Ball Skills Team Games	Team Games OAA	Athletic skills OAA- Cambridge skills	Athletic Skills Teamwork Games



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Religious Education	Judaism	Islam Family Ties	Hinduism	Christianity	Hinduism The best ways to show commitment to God.	Islam
Trips and Visitors to support and enhance learning.	Maths Adventure Day Reading Adventure Day Woodland Party	Maths Adventure Day Reading Adventure Day	Maths Adventure Day Making Stone Age tools Stone Age weaving and knotting Reading Adventure Day	Macbeth – drama performance-rhyming. Maths Adventure Day Reading Adventure Day Making Bath Bombs Oobleck Re-start a Heart	Children to create Rollercoasters using various materials/resources. Maths Adventure Day Reading Adventure Day	Evacuation Day Maths Adventure Day Reading Adventure Day