



**Year 5/6 - Overview of Coverage Cycle B**  
Green text is directly linked to Creative Curriculum Topic

	<b>Autumn</b>	<b>Spring</b>	<b>Summer</b>
<b>Creative Curriculum Topic</b>	<b>The Age of Innovation</b> Trips/Visitors: Royal Gunpowder Mills	<b>It's All Greek To Me!</b> Trips/Visitors: Greek Day – History off the Page	<b>Cassiobury Park – A Local Study</b> Trips/Visitors: Cassiobury Park – Heritage Trail
<b>English</b>	Lion Witch and the Wardrobe Formal letter, diary entry, descriptive paragraph and narrative retelling. Varmints Informal postcard/email, narrative retelling. Arthur Spidewick's Fieldguide to the Fanstastic world around us Non-chronological report. Race to the frozen north Biographies.	Survivors Newspaper report Pandora's box Greek myths Parthenon Marbles Debate and balanced argument (texts - news articles and secondary sources) Percy Jackson and the Lightning Thief Letters, extra chapters using Greek myth knowledge.	Tales from Outer Suburbia Adventure stories Macbeth Retelling and writing own ghost/tragedy story. The Good Guys Biography, formal letter, blog Stories for Kids who Dare to be Different Emails, adverts, persuasive letter HerStory Newspaper reports, non-chronological reports
<b>Mathematics</b>	<ul style="list-style-type: none"> <li>Number and place value reasoning</li> <li>Multiplicative reasoning 1 – multiplying and dividing by powers of ten</li> <li>Additive reasoning 1</li> <li>Number properties reasoning</li> <li>Multiplicative reasoning 2 – multiplication</li> <li>Fraction reasoning 1</li> <li>Multiplicative reasoning 3 -division</li> <li>Algebraic reasoning 1</li> </ul>	<ul style="list-style-type: none"> <li>Geometric reasoning 1- 2d shapes and 3d shapes</li> <li>Proportional reasoning- percentages</li> <li>Multiplicative reasoning 4 – Division</li> <li>Spatial reasoning 1- Area and perimeter</li> <li>Fractional reasoning 2- multiplying and dividing fractions</li> <li>Spatial reasoning 2- volume</li> <li>ratio and scaling</li> <li>Positional reasoning- Angles and translation</li> <li>Fractional Problem solving (Can be taught after fractional reasoning 2 in order to support reasoning about fractions)</li> </ul>	<ul style="list-style-type: none"> <li>Geometric reasoning 1- 2d shapes and 3d shapes</li> <li>Proportional reasoning- percentages</li> <li>Multiplicative reasoning 4 – Division</li> <li>Spatial reasoning 1- Area and perimeter</li> <li>Fractional reasoning 2- multiplying and dividing fractions</li> <li>Spatial reasoning 2- volume</li> <li>Proportional reasoning 2-ratio and scaling</li> <li>Positional reasoning- Angles and translation</li> <li>Fractional Problem solving (Can be taught after fractional reasoning 2 in order to support reasoning about fractions)</li> </ul>
<b>Science</b>	Properties & Changes of Materials (Dissolving, Reactions & Separation) Earth & Space (Solar System, Movement of the Moon, Day & Night)	Living Things & Their Habitats (Life Cycles, Reproduction of Plants & Animals) Living Things & Their Habitats (Classification: Plants, Animals & Microbes)	Electricity (Changing Circuits and Symbols) Light (How Light Travels)
<b>Computing</b>	Sound Works Music programme	Data Matters	Staying Connected
<b>History</b>	Victorians	Ancient Greeks	Local History – Cassiobury Park
<b>Geography</b>	Mountains	Volcanoes and Earthquakes	Trade Links & Fair Trade
<b>RE</b>	Identity & Belonging	Human Responsibility & Values	Justice & Fairness
<b>Art &amp; Design</b>	William Morris: Sketching/drawing/painting	Greek Pots/Urns: Sculpture	Cassiobury Park: Patchwork
<b>D&amp;T</b>	Victorian Afternoon Tea: Baking	Best Foot Forward (Greek Footwear)	Bridges in Britain
<b>PE</b>	Nimble Nets/Bootcamp Attacking and Defending/Fitness Frenzy	Orienteering/Gym Sequences Striking and Fielding/Gym Fit Circuits	Invaders/Cool Core Young Olympians/Dynamic Dance
<b>Languages</b>	Social conventions and role play Parts of the body	Work and leisure Sports activities and hobbies Occupations Stories and festivals in Spain	Pen pal Housing Pronouns and adverbs of place Tell the time Conversations
<b>Music</b>	Happy – tempo and dynamics Jazz 2 – tempo and dynamics	New Year Carol – structure and timbre You've Got a Friend – texture and notation	Females in Music - texture and notation Reflect, Rewind, Replay structure and timbre
<b>PSHE</b>	Being Me in My World Celebrating Difference	Dreams and Goals Healthy Me	Relationships Changing Me
<b>Enrichment</b>	Year 5 Merchant Taylor Harry Potter Day Eastbury Christmas Lights Switch on Police Visits Magistrate Visit Merchant Taylor's Computing Workshops MIND Wellbeing Workshops Image Musical Theatre Eastbury Church Premier Education Sports Events	Young Voices Merchant Taylor's Computing Workshops Smoothie Workshops K'NEX Challenge Eastbury Church Premier Education Sports Events	Eastbury Church New Hope Trust Workshops NSPCC Assembly and Workshop Premier Education Sports Events