

# Meade Hill School

## Year 8 Curriculum

Subject	Autumn Term	Spring Term	Summer Term
English	<ul style="list-style-type: none"> <li>• <i>Animal Farm</i> George Orwell <b>R1: Identify and interpret explicit and implicit information and ideas.</b></li> <li>• <i>War Poetry</i> <b>R2: comment on and analyse how writers use language and structure to achieve effects and influence readers</b> <b>R3: Compare writers' ideas and perspectives, as well as how they are conveyed, across two or more texts.</b> <b>W5: Organise information and ideas, using structural and grammatical features to support coherence and cohesion of texts.</b></li> </ul>	<ul style="list-style-type: none"> <li>• <i>Stormbreaker</i> Anthony Horowitz <b>R2: comment on and analyse how writers use language and structure to achieve effects and influence readers</b> <b>W5: Organise information and ideas, using structural and grammatical features to support coherence and cohesion of texts.</b></li> <li>• <i>Survival Guides</i> (Non-Fiction) <b>R2: comment on and analyse how writers use language and structure to achieve effects and influence readers</b> <b>W5: Communicate clearly, effectively and imaginatively, selecting and adapting tone, style and register for different forms, purposes and audiences.</b></li> <li>• <i>The Apprentice Project</i> (Speaking &amp; Listening)</li> </ul>	<ul style="list-style-type: none"> <li>• <i>The Tempest</i> William Shakespeare <b>R1: Identify and interpret explicit and implicit information and ideas.</b> <b>R4: Evaluate texts critically and support this with appropriate textual references.</b></li> <li>• <i>Designing an Island</i> (Media) <b>W5: Communicate clearly, effectively and imaginatively, selecting and adapting tone, style and register for different forms, purposes and audiences.</b></li> </ul>

	<p>Throughout term:</p> <p>W6: Use a range of vocabulary and sentence structures for clarity, purpose and effect, with accurate spelling and punctuation.</p>	<p>Throughout term:</p> <p>W6: Use a range of vocabulary and sentence structures for clarity, purpose and effect, with accurate spelling and punctuation.</p>	<p>Throughout term:</p> <p>W6: Use a range of vocabulary and sentence structures for clarity, purpose and effect, with accurate spelling and punctuation.</p>
Maths	<p><b>Integers, powers and roots</b>  <b>Sequences and functions</b>  <b>Shape, space and measures 1</b>  <b>Geometrical reasoning: lines, angles and shapes</b>  Construction  Solving problems  <i>Handling data 1</i>  Probability  <i>Number 2</i>  Fractions, decimals, percentages  Calculations  <i>Algebra 2</i>  Equations and formulae  <b>Shape, space and measures 2</b>  Measures and mensuration  Solving problems  Solving problems</p>	<p><b>Integers, powers and roots</b>  <b>Sequences and functions</b>  <b>Shape, space and measures 1</b>  <b>Geometrical reasoning: lines, angles and shapes</b>  Construction  Solving problems  <i>Handling data 1</i>  Probability  <i>Number 2</i>  Fractions, decimals, percentages  Calculations  <i>Algebra 2</i>  Equations and formulae  <b>Shape, space and measures 2</b>  Measures and mensuration  Solving problems  <i>Algebra 3</i>  <b>Sequences, functions, graphs</b>  <i>Number 3</i></p>	<p><b>Integers, powers and roots</b>  <b>Sequences and functions</b>  <b>Shape, space and measures 1</b>  <b>Geometrical reasoning: lines, angles and shapes</b>  Construction  Solving problems  <i>Handling data 1</i>  Probability  <i>Number 2</i>  Fractions, decimals, percentages  Calculations  <i>Algebra 2</i>  Equations and formulae  <b>Shape, space and measures 2</b>  Measures and mensuration  Solving problems  <i>Algebra 3</i>  <b>Sequences, functions, graphs</b>  <i>Number 3</i>  Place value  Calculations  Calculator methods  <b>Shape, space and measures 3</b></p>

		Place value Calculations Calculator methods <b>Shape, space and measures 3</b> Geometrical reasoning: lines, angles and shapes Transformations Ratio and proportion <i>Algebra 4</i> Equations and formulae <i>Handling data 2</i> Handling data Solving problems	Geometrical reasoning: lines, angles and shapes Transformations Ratio and proportion <i>Algebra 4</i> Equations and formulae <i>Handling data 2</i> Handling data Solving problems <i>Number 4</i> Calculations Measures <i>Algebra 5</i> Equations and formulae <b>Sequences, functions and graphs</b> <i>Solving problems</i> <i>Ratio and proportion 4</i> Geometrical reasoning: lines, angles and shapes Transformations Coordinates Construction and loci <b>Mensuration</b> <i>Handling data 3</i> Handling data Probability Solving problems
PSHCE	<b>Dealing with Feelings</b>  <b>Healthy Mindsets for Super Kids – Ages 7-14</b>  <b>Health &amp; Wellbeing</b>	<b>Dealing with Feelings</b>  <b>Growth Mindset</b> Teen lessons Big Life Journals – tweens and teens  CBT Toolbox	<b>Living in the Wider World</b>  Mental health & resilience NCS  <b>Working Memory Skills</b>

	<p>Snapshot resource &amp; I-matter SEN</p> <p><b>Listening Skills</b></p> <p><b>Working Memory Skills</b></p>	<p><b>Relationships</b> Real Love Rocks FIT – LGBT Resource &amp; I-matter SEN</p> <p><b>Social Skills</b></p> <p><b>Listening Skills</b></p>	<p><b>Social Skills</b></p>
Art	<p>Day of the Dead</p> <p>Wayang Puppets</p>	<p>Doodle Art – Hattie Stewart</p> <p>Daniel Libeskind Architecture</p>	<p>Pop Art</p> <p>Aztec Collograph</p>
Food Technology	<p><b>World Foods</b> India – Chicken Biryani Mexico – Chilli Con Carne America – Macaroni Cheese Italy – Mini Frittatas Middle East – Spicy Falafel China/Thailand – Vegetable Noodles</p> <p><b>Healthy Takeaway Options</b> Chicken Nuggets Healthy Burgers Chicken Tikka Pitta Pizza Chicken Satay Lemon Chicken</p>	<p><b>Winter warmers</b> Pasta Bake Potato Hash Sticky Sausage Wraps Cheese &amp; Potato Bake Apple Crumble</p> <p><b>Mastering Baking</b> Pitta chips and salsa Chocolate chip cookies Flapjacks Scones Calzone pizza Naan/Peshwari Naan</p>	<p><b>Pastry Dishes</b> Cheese whirl Mini quiche Jam tart Brioche Cheesecake Apple/fruit pie</p> <p><b>Summer Dishes</b> Barbeque chicken wrap Bacon and chicken salad Perfect club sandwiches Fish goujons Fruit salad and kebabs Cowboy bean and sausage one pot casserole</p>
Humanities (ASDAN)	<p>Africa before slavery</p> <p>Africa Today</p>	<p>The Events of Pompeii</p> <p>Plate Tectonics</p>	<p>Tudor Monarchs</p> <p>Great Days Out</p>
ICT	<p>Net Packaging</p> <p>Photo Editing - PhotoPea/ G.I.M.P</p>	<p>Campaign Design</p> <p>Create a festival</p>	<p>E-Safety</p> <p>Stop Motion Animation</p>

Science	Getting All the Energy Your Body Needs  Explaining Physical Changes	Looking at Plants and Ecosystems  Exploring Contact and Non-Contact Forces	Explaining Chemical Changes  Magnetism and Electricity
PE	<u>Badminton</u> Grip – Cocking the wrist Underarm shots Varying – Tap and push Overhead shot Ready position  <u>Hockey</u> Dribbling Push pass Passing on the move Chase and tackle Crossing Shooting on the move	<u>Gymnastics</u> Balances Flight Matching, mirroring & contrasting Symmetry Paired Balances Routines  <u>Basketball</u> Ball handling Passing Dribbling Shooting Game play	<u>Fitness (Stamina)</u> 12 minute Cooper Run Multi Stage Fitness/Bleep Illinois Agility Test Fartlek Session Interval Circuit  <u>Cricket</u> Catching/fielding Hitting the ball Front foot drive Defensive shots Bowling at a target Qwik Cricket
	<u>Volleyball</u> Dig Volley/set Smash/spike Serve Game play Match assessment  <u>Keep-Fit</u> Exercise Introduction and Technique Circuit Training Record Keeping Progression Programme Design	<u>Dance</u> Elements of street dance to run over two African Dance Various dance moves. Thriller – learn the thriller dance over 2 lessons. Create a sequence of it all together. <u>Football</u> Passing Dribbling Ball Control Shooting Tackling Teamwork Heading	<u>Rounders</u> Catching Bowling Fielding Striking the ball Aiming shots in different directions  <u>Tennis</u> Ground strokes Varying Grip Ready Position Volley Overarm serves Cross Court Drives