

## Meade Hill School

### Year 8 Curriculum

Subject	Autumn Term	Spring Term	Summer Term
English	<p><i>The Suitcase Kid</i> - Children separated by families</p> <p>The Highwayman (2 week unit) - Writing Poetry</p>	<p><i>The Turbulent Term Of Tyke Tyler</i></p> <p>1. Author</p> <p>2. School Theme</p> <p>3. Gender 4. Poetry</p>	<p><i>Pig Heart Boy</i></p> <p>1. Friendship</p> <p>2. Science link</p> <p>3. Family</p> <p>4. Relationships Trust</p>
Maths	<p>Addition</p> <p>Subtraction</p> <p>Multiplication</p> <p>Division</p> <p>Rounding and Estimating</p> <p>Directed Numbers</p> <p>Factors, Multiples</p> <p>Powers and roots</p> <p>Sequences and functions</p> <p>lines, angles and shapes</p> <p>Construction</p> <p>Probability</p> <p>Fractions Decimals and Percentages</p> <p>Equations and formulae</p> <p>Measurements</p>	<p>Place Value-</p> <p>Powers of Ten</p> <p>Addition and Subtraction</p> <p>Multiplication and Division</p> <p>2D shapes – Congruency and Corresponding Measures</p> <p>Ratio and proportion</p> <p>Data collection and representation</p> <p>Equations and Formula</p>	<p>Addition and Subtraction</p> <p>Multiplication and Division</p> <p>Fractions- Addition and Subtraction.</p> <p>Measure- Conversions</p> <p>Linear Functions</p> <p>Identify 3D shapes</p> <p>Transformations</p> <p>Construction- Circle and Circumference</p>
PSHCE	<p>The Resilient Classroom &amp; Alphabet of emotions</p> <p>Health &amp; Wellbeing</p>	<p>Relaxation &amp; Mindful Colouring &amp; Unplugged Relationships</p>	<p>Unplugged &amp; Self-awareness</p> <p>Living in the Wider World</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	World Foods	Winter warmers	Pastry Dishes

	Healthy Takeaway Options	Mastering Baking	Summer dishes
Humanities (ASDAN)	Africa before slavery	The Events of Pompeii	Tudor Monarchs
	Africa Today	Plate Tectonics	Great Days Out
ICT	Net Packaging	Campaign Design	E-Safety
	Photo Editing - PhotoPea/ G.I.M.P	Create a festival	Stop Motion Animation
Science	Getting All the Energy Your Body Needs	Looking at Plants and Ecosystems	Explaining Chemical Changes
	Explaining Physical Changes	Exploring Contact and Non-Contact Forces	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>	<u>Dance</u> Elements of street dance to run over two African Dance Various dance moves. Thriller – learn the thriller dance over 2 lessons.	<u>Rounders</u> Catching Bowling Fielding Striking the ball Aiming shots in different directions  <u>Tennis</u> Ground strokes Varying

	<p>Exercise Introduction and Technique Circuit Training Record Keeping Progression Programme Design</p>	<p>Create a sequence of it all together. <u>Football</u> Passing Dribbling Ball Control Shooting Tackling Teamwork Heading</p>	<p>Grip Ready Position Volley Overarm serves Cross Court Drives</p>
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