

Meade Hill School

Year 7 Curriculum

Subject	Autumn Term	Spring Term	Summer Term
English	<p><i>The Twits</i></p> <ol style="list-style-type: none"> 1. Hygiene 2. Friendship 3. Morals <p>Stealing</p>	<p><i>A Tale of Unfortunate Events</i></p> <p>Events</p> <ol style="list-style-type: none"> 1. Death 2. Family 3. separation <p>Power</p>	<p><i>Skellig</i></p> <ol style="list-style-type: none"> 1. Separation 2. Illness 3. Fiction
Maths	<p>Place value</p> <p>Addition and Subtraction</p> <p>Multiplication and Division</p> <p>Solving problems</p> <p>Sequences and functions</p> <p>Fractions, decimals, percentages</p> <p>Geometrical reasoning: lines, angles and shapes</p> <p>Coordinates</p> <p>Equations, formulae and identities</p>	<p>Addition and Subtraction</p> <p>Multiplication and Division</p> <p>Representing Data</p> <p>Integers, powers and roots</p> <p>Construction</p> <p>Measuring</p> <p>Fractions, decimals, percentages, ratio and proportion</p> <p>Equations, formulae and identities</p>	<p>Addition and Subtraction</p> <p>Multiplication and Division</p> <p>Transformations</p> <p>Averages</p> <p>Probability</p> <p>Fractions of Amounts</p> <p>Problem Solving</p>
PSHCE	<p>The Resilient Classroom & Alphabet of emotions</p> <p>Health & Wellbeing</p>	<p>Mindfulness & Relaxation</p> <p>Relationships</p>	<p>Unplugged & Self-awareness</p> <p>Living in the Wider World</p>
Art	<p>Pencil and Tone / Colour Wheel</p> <p>Aboriginal Art</p>	<p>Antoni Gaudi</p> <p>Repeat Pattern</p>	<p>Rousseau Flip Book</p> <p>Jason Scarpace Fish</p>
Food Technology	<p>World Foods</p> <p>Healthy Takeaway Options</p>	<p>Winter warmers</p> <p>Mastering Baking</p>	<p>Pastry Dishes</p> <p>Summer dishes</p>
Humanities (ASDAN)	<p>Introduction to Humanities</p> <p>Britain's landscape in the Ice age-</p>	<p>Olde Place names- where do place</p> <p>Harrying of the North</p>	<p>The role of the church</p> <p>Early theories of the world</p>

ICT	Photo Editing Design your own restaurant	Net Designs E-Safety	Stop Motion Animation
Science	Cells- The Building Blocks of Life Mixing, Dissolving and Separating	Forces and Their Effects Elements, Compounds and Mixtures	Eating, Drinking and Breathing Energy Transfers and Sound
PE	<u>Basketball</u> Ball handling Passing Dribbling Shooting Game play <u>Keep-Fit</u> Exercise Introduction and Technique Circuit Training Record Keeping Progression Programme Design	<u>Fitness (SAQ)</u> Illinois Run Sergeant Jump test 35M Dash Ladders/Hurdles 12 min cooper run <u>Badminton</u> Grip – Cocking the wrist Underarm shots Varying – Tap and push Overhead shot Ready position	<u>Cricket</u> Catching/fielding Hitting the ball Front foot drive Defensive shots Bowling at a target Qwik Cricket <u>Tennis</u> Ground strokes Varying Grip Ready Position Volley Over arm serves Cross Court Drives
	<u>Hockey</u> Dribbling Passing (Stationary) Tackling Receiving Shooting Dodging <u>Gymnastics</u> Rolling Spinning & Pivoting Balancing Partner Work Sliding Jumps Routines	<u>Dance</u> Street Dance African Dancing Hip Hop Learning basic dance moves Create a sequence of various dance moves <u>Football</u> Passing Dribbling Basic Ball Control Shooting Heading Goalkeeping	<u>Athletics</u> Throw Jump Track <u>Rounders</u> Catching Throwing Bowling Hitting/striking