



**THE
HASTINGS
ACADEMY**

Curriculum Overview 2023/24

Year 7

Subject	Term 1 (Sept. – Oct.)	Term 2 (Nov. – Dec.)	Term 3 (Jan. – Feb.)	Term 4 (Feb. – Mar.)	Term 5 (Apr. – May)	Term 6 (May – Jul.)
Art	Natural Forms	Colour/Still Life	Portraiture	Identity	Landscape	
Drama	Confidence Building	Panto	Melodrama	Ernie	Romeo and Juliet	Horror
Design Technology	Wriggle-Wobble toy	Let's make some noise (Make a Clacke)	Tote bag	Topic: Welcome to the kitchen! – Introduction to Food Technology		Great British food
English	Gothic Conventions through Creative explorations	Gothic Conventions through Creative explorations	Clashes and Collision	Blood Brothers by Willy Russell		Topic: Introduction to Shakespeare: The Tempest
Geography	Europe, UK Geography and The Urban World		Asia, Indonesia and Tropical Rainforests	North America, USA, Tectonic Hazards and Conflict		
History	Introduction to History	Complete Introduction to history & The Romans		Complete the Romans & Medieval History		
Maths	Algebraic Thinking	Place Value and Proportion	Applications of Number	Directed Numbers Fractional Thinking	Lines and Angles	Reason with Number
MFL – French	La rentrée (Back to School)	En classe (In Class)	Mon temps libre (My Free Time)	Ma vie de famille (My Family Life)	En ville (In Town)	Consolidation and review of all topics
MFL - Spanish	Mi vida (My Fife)	Mi tiempo libre (My Free Time)	Mi insti (My School)	Mi familia y mis amigos (My Family and My Friends)	Mi ciudad (my town)	Consolidation and review of all topics

Music	Blue Monday – New Order, Basic Performance and Rehearsal Skills	Stranger Things and Basic GarageBand Skills	We Will Rock You	Music for Game	Samba	Composition
PE	Netball, Basketball & Handball		Couch to 5K, Badminton, OAA & Fitness		Striking and Fielding Games	Athletics (Track and Field Events)
RE	How has the holocaust influenced Judaism?	What is in the Bible?	Why is there an Old & a New Testament?	What is the Civil Rights Movement?	What is the Qur'an?	Should Capital Punishment be banned?
Science	Ecosystems, The Rock Cycle and Earth & Seasons	Organ Systems, Elements & Atoms and The Particle Model	Circuit Electricity, Magnets and The Science <i>of</i> Hastings Project	Healthy Diets, Energy and Acids & Alkalis in the Digestive System	Reproduction, Pure & Impure Substances and Speed & Forces	Chemical Reaction and The Science <i>in</i> Hastings Project