

Academies Trust

The Hastings Academy Curriculum Maps (2024/25)

	YEAR 7								
Subject	Term 1 (Sept. – Oct.)	Term 2 (Nov. – Dec.)	_	rm 3 – Feb.)	Term (Feb. – N		Term 5 (Apr. – May)	Term 6 (May – Jul.)	
Art	Natural Forms	Colour/Still Lif	e	Portra	iture		Identity	Landscape	
Drama	Confidence Building	Panto	Melo	drama	Ernie	!	Romeo and Juliet	Horror	
Design Technology	Wriggle-Wobble toy	Let's make some noise (Make a Clacke)	Tote	e bag	Topic: Welco		kitchen! – Introduction to chnology	Great British food	
English	Gothic Conventions through Creative explorations	Gothic Conventions through Creative explorations	Clashes ar	nd Collision	Blood Brothers by Willy Russell		Topic: Introduction to Shakespeare: The Tempest		
Geography	Europe, UK Geography	and The Urban World	Asia, I	sia, Indonesia and Tropical Rainforests North America, USA, Tect		tonic Hazards and Conflict			
History	Introduction to History	Complete Introduction t	to history & T	he Romans		Comple	mplete the Romans & Medieval History		
Maths	Algebraic Thinking	Place Value and Proportion	Application	s of Number	Directed Nu Fractional T		Lines and Angles	Reason with Number	
MFL (French)	La rentrée (Back to School)	En classe (In Class)		os libre (My Time)	Ma vie de far Family L	` '	En ville (In Town)	Consolidation and review of all topics	
MFL (Spanish)	Mi vida (My Fife)	Mi tiempo libre (My Free Time)		insti School)	Mi familia y m (My Family a Friend	and My	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, Basketb	all & Handball	I & Handball Couch to 5K, Badmintor		nton, OAA & Fiti	ness	Striking and Fielding Games	Athletics (Track and Field Events)	
PSHE	Transition & Safety	Diversity		ing skills & rations	Health & P	uberty	Building Relationships	Crime	

Inspiring our children and staff to flourish and achieve their best

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	
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			Υ	EAR 8				
Subject	Subject Term 1 (Sept. – Oct.)			Term 3 n. – Feb.)	Term 4 (Feb. – Mar.) ure		Term 5 (Apr. – May)	Term 6 (May – Jul.)
Art	Street Art	Mexican Art	Fig				Pop Art	Surrealism
Drama	World War 2	A Christmas Carol	Lord	d of the flies	Macbe	th	Trestle Mask	The King's New Clothes
Design Technology	Night Light	Steady Hand Game	Jap	anese Kites			Junior Chef!	
English	Language and Literature across the ages	A Christmas Carol by Charles Dickens	Ethics Discrimination and conflict		Macbeth by	Shakespeare		
Geography	Africa, Kenya and	d Development	Ocean	Oceania, Australia, Coasts and Climate Change			Brazil and South American geography	
History	The Tudors	The Tudors and Stuarts	The	The Stuarts (English Civil War & Glorious Revolution) and The Slave Trade			The Industrial Revolution	
Maths	Proportional Reasoning	Representations	Algebr	aic Techniques	Developing I	Number	Developing Geometry	Reasoning with Data
MFL (French)	Vive les vacances (Long Live the Holidays)	J'adore les fêtes (I Love Celebrations	(A	À loisir At Leisure)	Le monde e (It is a Small	•	Le sport en direct (Live Sport)	Consolidation and review of all topics
MFL (Spanish)	Mis vacaciones (My Holidays)	Todo sobre mi vida (Everything About my Life)		A Comer! Tuck in!)	¿Qué hacemo are we Do	(Operación verano (Operation Summer)	Consolidation and review of all topics
Music	Hip Hop & Grime	Musical Futures, Class Ukulele & Workshopping	Und	der Pressure	Film Sound	scapes	Reggae	Blues
PE	Netball, Basketb	oall & Handball	Couch to 5K, Badminton, OAA & Fitness		Striking and Fielding Games	Athletics (Track and Field Events)		
PSHE	Emotional Wellbeing	Discrimination		tance Abuse, unity & Careers	Healthy & W	ellbeing	Identity & Relationships	Digital Literacy

Science	The Island	Tissues & Cells, The Periodic Table and The	Extinction, Galaxies & Solar Systems and	The Ecosystem, Energy	Cells, Genetics & DNA	Chemical Reactions and Careers in Science
Science	THE ISIATIA	Particle Model	Science Project	and Recycling	and Forces	Project

			YEAR 9			
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 (Everyday)	Natural Forms (Everyday)	Natural Forms (Close Up)	Natural Forms (Close Up)	Close Up, Political Art, Landmarks & Texture	Fantastic and Strange, Political Art, Landmarks & Textures
Drama	Drama skills, Duologue and Perform to Invited Audience	Physical Theatre, Commedia Dell'Arte, Mask, Stage Fighting, Tension States	Devising Work, Social Media and Identity	Text work - Kill Jill or Choice to suit the group. Looking at work of Mark Wheeler to see how devising skills are incorporated into text.	Primary school project:	Shakespeare WHOOSH
Design Technology	Three Part Mystery Puzzle	Christmas votive	Cookie cutter	Key fob & Pendant	Whirligigs	Cam Toy
English	Love and Loss Poetry	Identity through creative explorations	Noughts and Crosses by Malorie Blackman		Exploring persuasive language through Animal Farm	Romeo and Juliet
Geography	Asia, China Weather Hazar Storms, Population Sto Globalisation and	ructure and Policies,		The Middle East, Conflict Resource Management and Population Change and Migration Asia, Russia, Cold Enviro		nments, Population and anagement
History	Military Conflict, Worl	d War One and Two	Social and Gender Conflict, The Class Divide and Women's Rights		Religious, Political, and Racial Conflict	Science and Medicine in History
Maths	Reasoning with Algebra	Constructing in 2 and 3 Dimensions	Reasoning with Numbers	Reasoning with Geometry	Reasoning with Proportion	Representations and Revision
MFL (French)	Mon monde à moi (my world)	Projets d'avenir (Future projects")	Ma vie en musique (My life in music)		des mondes of worlds)	Consolidation and review of all topics
MFL (Spanish)	Somos así (we are like that)	Oriéntate (world of work)	En forma (In good shape)	Jóvenes en acción (Youth in action)	Una aventura en Madrid	Consolidation and review of all topics

					(An adventure in Madrid)	
Music	Musical Futures and Informal Learning	Sequencing	Pop & Rock	Minimalism	Musical Futures (In the Deep End)	Musical Futures (In the Deep End – Tech Suite)
PE	Netball, Basketb	all & Handball	Couch to 5K, Badminton, OAA & Fitness		Striking and Fielding Games	Athletics (Track and Field Events)
Science	Humans Impact on the Natural World, Climate Change and Creating Electricity	Cells, Diffusion and Pressure	How does Science influence out Future, DNA and Waves & Technology	Parts of the Cell and Conservation of Energy	Waves, Structure of the Atom and The Periodic Table	Ecosystems and Separating Mixtures

			YEAR 10			
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English	Devised piece to an invited audience Theatre visit	Jekyll and Hyde	Language Paper 2: Understanding writer viewpoints and perspective	Language Paper 2: Expressing viewpoints and perspectives	Speaking and Listening preparation	Power and conflict poetry
Maths	Similarity	Developing Algebra	Geometry	Proportions and Proportion al Change	Delving into data	Using Number
Science (Biology)	Ecosystems	Health & Disease	Cellular Respiration	Genetics	Exchange & Transport	Genetics
Science (Chemistry)	Bonding and Motion	Specialised Cell	Fuels	The Atmosphere	Metals	Metals & Electrolysis, Reversible Reaction
Science (Physics)	Forces	Motion and Forces	Radiation	The Electromagnetic Spectrum	The Electromagnetic Spectrum	Equilibria and Electricity & Circuits
GCSE Options		SEE THE CU	JRRICULUM SECTION OF T	HE HASTINGS ACADEMY V	VEBSITE	

YEAR 11								
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.)		
English	Academic writing	Romeo and Juliet and explorations in creative reading	An Inspector Calls and understanding writers' viewpoints	Poetry and Creative writing	Revision	Examinations		
Maths	Graphs	Algebra	Reasoning	Revision and Communication	Revision	Examinations		
Science - Biology	Evolution and Genetic Modification	Plant Structures and their Functions	Animal Coordination and control	Animal transport and Respiration	Revision	Examinations		
Science - Chemistry	The periodic table, Rates of Reaction	Acids and Alkalis	Acids and Alkalis	Chemical calculations involving Masses	Revision	Examinations		
Science - Physics	Energy changes Electricity	Magnetism, the motor effect and electromagnetic induction	Radioactivity	Work and Power	Revision	Examinations		
GCSE Options	SEE THE CURRICULUM SECTION OF THE HASTINGS ACADEMY WEBSITE							