

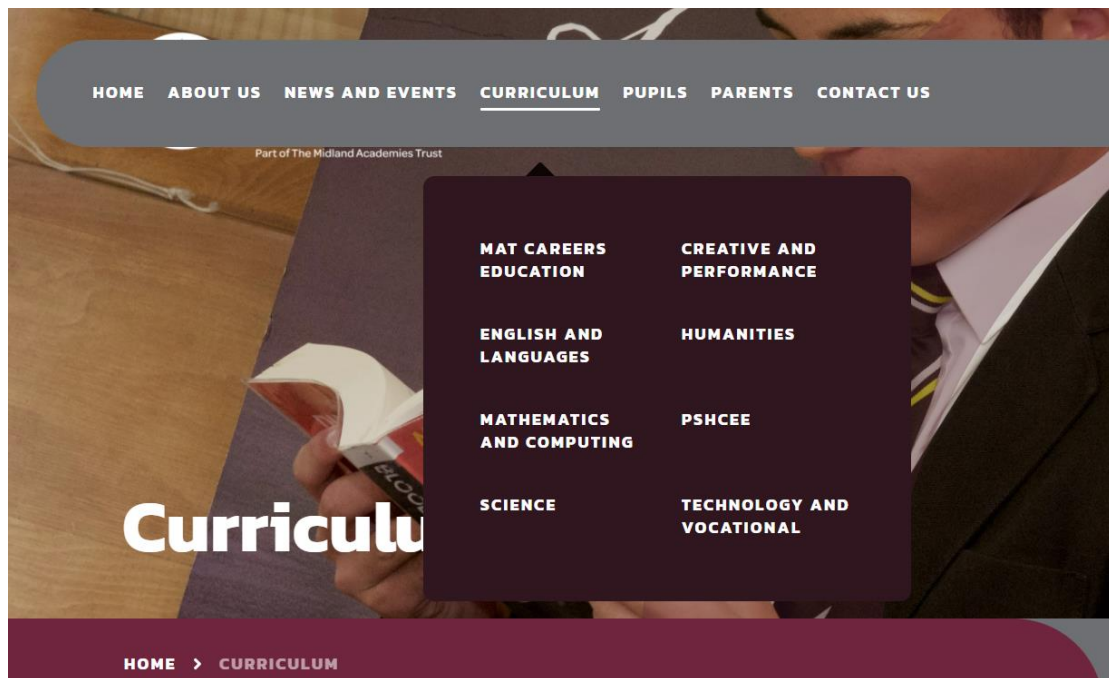
5th June 2023

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www.hartshill.midlandat.co.uk
Principal: Miss Lorraine Taylor

Dear Parent / Carer

At Hartshill Academy we have an aspirational, knowledge rich, five year curriculum. To support our pupils with this curriculum we provide details of the curriculum on our website. We send a half termly letter home with details of what pupils will be studying in each subject that half term.

Full details of the curriculum for each subject can be found on the school website under the 'Curriculum' tab. <https://www.hartshill.midlandat.co.uk/>



If you have any questions then please contact suzi.shepherd@midlandat.co.uk

Yours sincerely



Ms S Shepherd
Vice Principal



Year 7 Summer 2

English	The Girl of Ink and Stars: conflict, coming of age and adventure.
Maths	Statistics 1
Art and Design	Portraiture Textiles – Doughnut or Cushion
Computer Science	Computational Thinking
Drama	Musical Theatre
French	Mes pasetemps Free time, sports and activites. Faire and Jouer.
Geography	Can we close the development gap?
History	The Turbulent Tudors 1547 - 1603
Music	Compose it!
PE	Types of movement types of muscle and their roles
RE	Judaism and Spirited Arts Competition
Science	Chemical reactions Ecological relationships and classification
Food and Nutrition	Scones, Chocolate Chip Muffins, Cheese/ Potato Pie Cheese straws, British and international foods, Chicken Nuggets



Year 8 Summer 2

English	The modern novel and descriptive writing: Long Way Down by Jason Reynolds Is revenge ever justified?
Maths	Statistics: Probability
Art and Design	Portraiture Pewter Cast Charity Keyring
Computer Science	Computer Animation
Drama	Theatre of Cruelty
French	Mon college School subjects, describing timetables, uniform. French school system, giving opinions and reasons. School rules, time, describe a school trip
Geography	How do humans exploit the oceans?
History	Progress, Protest and Reform c.1800 - 1918
Music	Live Lounge
PE	Types of Movement, Skeletal System, Factors on impact on sport
RE	Life of Mohammed
Science	Plants and photosynthesis Ecological relationships and classification
Food and Nutrition	Cupcake, Food labels and waste, Bread based pizza



Year 9 Summer 2

English	Non-fiction reading and writing: I am Malala by Malala Yousafzai
Maths	Ratio: Compound Measures, Statistics: Averages
Art and Design	Developing observation- longer studies
Computer Science	Computational Thinking with Python
Drama	Performing a piece of Professional Repertoire
French	Jours ordinaires, jours de fete Daily life, food and culture, Family celebrations, festivals and traditions.
Geography	The increasing risk of flooding in the UK & Fieldwork
History	Paper 1: Medicine Through Time C1250 - Present
Music	Live lounge
PE	Cardio-respiratory system, Aerobic and Anaerobic Exercise
RE	Human Rights
Science – Biology	Biological systems and processes
Science – Chemistry	Reactivity
Science – Physics	Forces in action
Food and Nutrition	Micro nutrients and water, Stir fry, Energy needs and Allergies, Spanish meat balls. Chicken Tikka Masala



Year 10 Summer 2

English	Power and Conflict Poetry Spoken Language
Maths	Algebra: Linear Graphs and Further Graphs
Art/3D Art	Coursework unit 1b Starting points: Derelict, Cultures, in the news
Computer Science	Legal and Ethical
Dance	Component 2: Brief
Digital IT	Component 1C Develop and review a user interface
Drama	Component 2: Brief
Food Preparation and Nutrition	Project 4 Food Science Cooking of food and heat transfer Practical skills ready for NEA
French	Le grand large Holidays, days out. Visitor information/ local amenities Accommodation, weather. Personal information leisure activities, booking hotels ordering in a restaurant.
Geography	Fieldwork enquiries - physical and human River processes, landforms and management
Health and Social Care	BTEC HSC Component 3 Health and wellbeing
History	Paper 2: Henry VIII
Music	Component 2 Music skills development
PE	Health, fitness and wellbeing
RE	Christian Beliefs and Practices
Science – Biology	Ecology
Science – Chemistry	Organic chemistry, Chemical analysis, Chemistry of the atmosphere, Using resources
Science – Physics	Forces, Waves, Space