



Thomas Lord Audley School
Year 9
Curriculum Overview

Year 9	English	Maths	Science	Art	Citizenship	Computing	Drama	Geography	History	Languages	Music	PE	Personal Development	Religion and Worldviews	Technology
Autumn 1	Noughts and Crosses	Calculations, algebraic manipulation and calculating with fractions	Chemical reactions Earth resources/metals Periodic table Forces, energy transfers	Abstract Portraits Facial feature: Eyes, nose, ears - pencil studies. Tonal work and observation - secondary source. Artists: Neva Hoskin	People of Power and Influence	Students will study Computing on a 10 week rotation. They will cover Cyber Security, Machine Learning, High Level Programming & Graphic Design	Physical Theatre and Storytelling	Is living on a plate boundary a disaster?	World War Two	Grammar skills and holiday	At Key Stage 3, students follow a rotation of specialisms. During the Music rotation, students study: Film Music	Rugby & Table Tennis Badminton & Netball	Self awareness Self Esteem and Body Image Setting goals Learning strengths,	What does it mean to be Humanist?	Technology is taught as part of a rotation of specialisms. Students will learn how to make coasters based on pattern and colour and learn about International Cuisine in Catering.
Autumn 2		Indices, area and volume including properties of shapes.	Speed, Distance, time, momentum Heat transfer Enzymes Particle theory and chemical and physical reactions	Portraiture Skin tones, colour mixing, proportion and tone, application of paint. Artists: Agnes Cecile	People of Power and Influence		Physical Theatre and Storytelling	Rio: a city of challenges or opportunities?	British Social History 1920-2000	Looking after the natural world		Football Fitness & Basketball	Respectful relationships Peer on Peer FGM Drugs substance misuse	What is marriage?	
Spring 1	Noughts and Crosses	Angles, equations and inequalities	Respiration, nutrition, nervous system and effect of drugs, Circulation, Work done Forces Pressure, Moments	Portraiture Oil pastel skills, tone, application of materials Artist: Emma Tingard	Taking Citizenship Action Projects		TIE	Why is it important to conserve the Amazon Rainforest?	Medieval Medicine	Jobs and Future plans		Dance Fitness Basketball & Volleyball	Respectful relationships Upskirting Sexual Harassment Drugs Classification and party drugs		
Spring 2		Transformations and sequences	Colour theory Applied chemistry (paints, pigments, investigative skills) Assessment.	Flora & Fauna Observational drawing - native flora and fauna - painting & drawing tasks Artists: The Dutch Golden Age	Taking Citizenship Action Projects		Verbatim	Is colonialism responsible for inequalities around the world?	Renaissance Medicine	My life and music		Badminton Fitness & Handball	Intimate relationships Relationships and sex education including consent, Healthy lifestyle Diet, exercise, lifestyle balance and healthy choices, and first aid	How does the sanctity of life impact medicine?	
Summer 1	Love and Relationships Poetry	Graphs and representing data	Food chains, Pollution and acid rain Electricity transmission, Selection from: Cell division, growth, nervous system, atomic structure and periodic table, Newton's laws,	Collage Skills Photomontage Artists: Hannah Hoch	Democracy in the UK		Our Day Out	Is London a sustainable city?	Industrial Medicine	My world and me		Athletics	RSE contraception, the risks of STIs, and Gender identity	Where are we from?	
Summer 2	Argument Writing: Social Justice	Averages	Remaining topics from: Cell division, growth, nervous system, atomic structure and periodic table, Newton's laws, momentum, stopping distances and car safety	Surrealism Creatures and Landscapes Artists: Salvador Dali, Leonora Carrington, Rene Magritte	Democracy in the UK		Our Day Out	How does disease impact a country's level of development?	Modern Medicine	Cultural project		Cricket Rounders & Golf	Staying safe STI and HIV First Aid	Why is there evil?	