



## Thomas Lord Audley School Year 8 Curriculum Overview

Year 8	English	Maths	Science	Art	Citizenship	Computing	Drama	Geography	History	Languages	PE	PSHE	RE	Technology
<b>Autumn 1</b>	Conflict Poetry (Reading)	Calculations, rounding and place value and algebraic manipulation.	Climate Heating and Cooling Magnets Elements Energy Transfers Respiration	Natural Forms	Citizenship is taught as part of a rotation of specialisms. Students will learn about Identity and Diversity, The Media and Crime and Justice.	Digital Skills & E-Safety	Greek Theatre	Wildfires	Slavery and Empire	Present tense recap Introduction to future tense	Rugby & Table Tennis Netball & Basketball	Positive Well-Being County Line	How does religion impact human rights?	Technology is taught as part of a rotation of specialisms. Students will learn how to make a bag in Textiles, a mini storage box in Resistant Materials, and learn about Food Miles in Catering.
<b>Autumn 2</b>	Much Ado About Nothing (Reading)	Area and Volume including calculations with Fractions	Types of reaction Breathing Chemical energy Digestion, Current, Contact forces	Perspective		2D Animation	Greek Theatre	Urban Sustainability	The Industrial Revolution	Where you live	Football Fitness & Netball	Body Image	How and why are religious festivals celebrated?	
<b>Spring 1</b>	Myths & Legends (Writing)	Fractions, equations and inequalities	Inheritance Earth resources Periodic table Electromagnets Wave properties	Fauvism		Further Computing Concepts	Timothy WInters	Conflict geography	World War One	Social media, TV and Film	Dance Fitness Basketball & Volleyball	Healthy Relationships	Who is responsible for caring for the environment?	
<b>Spring 2</b>	Short Stories (Writing)	Ratio and proportion including calculations with percentages	Metals and non metals Pressure Work	Chiaroscuro		Vector Graphics	Timothy WInters	Resource Management	The Inter-War Years	Town	Badminton Gymnastics & Handball	Substance misuse	How does the story of Moses affect Abrahamic religions?	
<b>Summer 1</b>	Animal Farm (Reading)	Developing percentages, substitution, factors, multiples and primes.	Photosynthesis Plant reproduction Evolution Assessment	African Masks		MicroPython	Shakespeare	Geography saves the world	World War Two	Introduction to past tense	Athletics	RSE	What does it mean to be Jewish?	
<b>Summer 2</b>	Animal Farm (Writing)	Representing data	Bespoke interventions Extended investigation	Street Art		Web Development	Shakespeare	Tourism	Historical Disasters	Past tense and holidays (residential trip)	Cricket Rounders & Golf	LGBTQ+	What makes a location holy?	