

Thomas Lord Audley School Year 9 Curriculum Overview

Year 9	English	Maths	Science	Art	Citizenship	Computing	Drama	Geography	History	Languages	Music	PE	PSHE	RE	Technology
Autumn 1	Noughts and Crosses (Writing)	Calculations, algebraic manipulation and calculating with fractions	Chemical energy Current Earth resources Periodic table Plant reproduction	Abstract Portraits		Cyber Security	Verbatim	Tectonic hazards	Middle Ages Medicine	Grammar skills	The Blues	Rugby & Table Tennis Badminton & Netball	Healthy Relationships	How is the world seen outside of major religions?	
Autumn 2	Noughts and Crosses (Reading)	Indices, area and volume including properties of shapes.	Combined Science Skills and Key knowledge unit: Forces and Energy, Earth' s atmosphere, Cells and sensitivity	Portraiture	Citizenship is taught as part of a rotation of specialisms. Students will learn about People of Power and Influence, as well as Taking Citizienship Action.	Data Representatio	Verbatim	Urban Issues and challenges in Rio	Early Modern Medicine	Family relationships	Rock n Roll	Football Fitness & Basketball	Self Esteem	What is marriage?	Technology is taught as part of a rotation of specialisms. Students will learn how to make a bucket hat in Textiles, a phone holder in Resistant Materials, and learn about International Cuisine in
Spring 1	Love and Relationships Poetry (Reading)	Angles, equations and inequalities	Bespoke selection of topics advised by assessment, using BEST (best evidence science teaching) resources	Portraiture - Material Skills		Python Programming	TIE	Extreme Environments - Tropical rainforests	Industrial British Medicine	School	Reggae and Calypso	Dance Fitness Basketball & Volleyball	Contraception	How does the sanctity of life impact science & medicine?	
Spring 2	Argument Writing (Writing)	Transformatio ns and sequences	Motion and	Flora & Fauna		Graphic Design	Physical Theatre	Geography of diversity and Inequality	Modern Medicine	Grammar Introduction to GCSE speaking skills	Film Music	Badminton Fitness & Handball	Drugs and Alcohol		
Summer 1	An Inspector Calls (Reading)	Graphs and representing data	Cell division, growth, nervous system, atomic structure and periodic table, Newton's laws, momentum, stopping distances and car safety	Collage Skills		Python Programming	Physical Theatre	Geography of disease	The British Sector of the Western Front	Jobs and future plans	Rap and Grime	Athletics	RSE	How valid are arguments for God's existence?	Catering.

			Cell division, growth,											
			nervous											
			system,											
			atomic											
			structure and											
			periodic table,											
			Newton's											
			laws,										How are	
			momentum,										ancient	
	Power and		stopping					The British		Music	Cricket		philosophers	
	Conflict Poetry		distances and					Sector of the	Cultural	Technology	Rounders &	Emotional	relevant	
Summer 2	(Reading)	Averages	car safety	Surrealism	Photography	Our Day Out	Urban london	Western Front	project	Skills	Golf	Well -Being	today?	