



Thomas Lord Audley School

Year 7

Curriculum Overview

Year 7	English	Maths	Science	Art	Citizenship	Computing	Drama	Geography	History	Languages	Music	PE	Personal Development	Religion and Worldviews	Technology
Autumn 1	Creative Writing: The Door	Ratio & Proportion	Introduction to science Human organs and life processes Acids and alkalis. Introduction to forces Heat transfer	Introduction to Art What is Art? Chronological order of 20th Century Art Movements Artist Fact File Colour Wheel Artists: Frida Kahlo, Pablo Picasso, Jean Michel-Basquiat and Sonia Delunay	Human Rights	Students will study Computing on a 10 week rotation. They will cover Digital Literacy, E - Safety, Programming and Game Design	The Hare and the Tortoise	How do we know where we live and where should we live?	The Romans	Greetings and introductions	At Key Stage 3, students follow a rotation of specialisms. During the Music rotation, students study: An introduction to Musicality	Rugby & Table Tennis Netball & Basketball	Transition Transition to secondary school and getting along with people	What are core Buddhist beliefs?	Technology is taught as part of a rotation of specialisms. Students will learn how to make a pencil case based on the work of John Burgerman in Textiles and learn about healthy eating in Catering.
Autumn 2	The Hunger Games	Area & Perimeter	Plant reproduction Human reproduction Acids and alkalis Particle theory and solutions	Formal Elements: Line, Colour, Tone, Texture, Shape, Form, Pattern. Artists: Michael Craig-Martin, Henri Matisse, Andy Warhol	Human Rights		Pantomime	How do we know where we live and where should we live? Why are countries so different around the world?	The Normans	Personal description and family		Football Fitness & Netball	RSE Puberty and relationship boundaries FGM	What are core Christian beliefs?	
Spring 1	The Hunger Games	Introduction to Algebra	Energy resources Climate change Interdependence Variation	Impressionism Wax and Ink paintings. Claude Monet's Water Lilies Artist: Claude Monet	Discrimination		Prometheus	Why are countries so different around the world? Are natural events a threat to people?	Medieval Life	School		Dance Fitness Basketball & Volleyball	Building relationships Peer pressure and friendships.	What are core Muslim beliefs?	
Spring 2	Identity Poetry	Probability	Separating mixtures, Recap particle theory Recap acids and alkalis Reactions of metals Graph skills Analysing data	Organic Forms Shell and leaf observational drawings & paintings Artist: Amiria Gale	Discrimination		Alex's Story	Are natural events a threat to people?	The Tudors	Present tense verbs		Badminton Handball Tag Rugby Gymnastics	Health Healthy routines, influences on health, Healthy eating	What is the nature of God?	
Summer 1	A History of Rhetoric	Algebra	Magnetism Electric circuits Introduction to pressure Application of particle theory and separating techniques. Recap life processes Recap heat transfer	Aboriginal Art 3D Project Artists: Native Aboriginal Tribe art	Global issues - Environmental responsibility		Ernie's Incredible Illucinations	What is the UK's climate like?	The Stuarts	Hobbies and Free time		Athletics	Building relationships Staying safe on and off line	What are core Sikh beliefs?	
Summer 2	A History of Rhetoric	Angles and Shapes	Extended investigations (applying knowledge and understanding from prior learning)	Op Art Digital and handcrafted optical illusions Artist: Bridget Riley	Global issues - Environmental responsibility		Ernie's Incredible Illucinations	What is the UK's climate like?	World History	Transactional vocabulary Cultural project		Cricket Rounders & Golf	Drugs and Alcohol Alcohol, Nicotine, vaping and energy drugs Discrimination Stereotypes, prejudice and discrimination	How can spirituality manifest itself in art?	