

Curriculum Overview

Core subjects:

	English		Maths		Science	
Year 7	Term 1	Individual Experience Core Text: Peter Pan by J M Barrie	Term 1	Mathematical thinking Place Value and Proportion	Term 1	Intro to Science Cells Tissues Organs and Organ Systems The Particle Model Energy Muscles and Bones
	Term 2	Human Relationships Core Text: The Weight of Water by Sarah Crossan	Term 2	Applications of Number Directed Number and Fractional thinking	Term 2	Mixtures and separation techniques Forces Atoms. Elements and molecules
	Term 3	Imagined Worlds Core text: The Tempest by William Shakespeare	Term 3	Geometric reasoning and probability Prime Number and proof	Term 3	Electricity Sexual Reproduction Ecosystems

Year 8	Term 1	Journeys/ Adventure/ exploration Core text: Homer's Odyssey by Simon Armitage	Term 1	Proportional reasoning Fractions and representati ons	Term 1	Acids and Alkalis Food and Nutrition The Periodic Table Energy transfers
	Term 2	Romance/lo ve Core text: Romeo and Juliet by William Shakespeare	Term 2	Algebraic techniques Developing Numbers	Term 2	Breathing and respiration Metals and their uses Fluids Unicellular organisms
	Term 3	Supernatural Core text: Gothic short stories	Term 3	Developing geometry Reasoning with data	Term 3	Combustion Earth and Space Rocks
Year 9	Term 1	Overcoming challenges Core text:	Term 1	Reasoning with algebra 3D Shapes and Number manipulatio n	Term 1	Light and Sound Genetics Making materials Forces and motion

	Term 2	War and conflict Core text: Noughts and Crosses by Malorie Blackman	Term 2	Reasoning with number Reasoning with proportion	Term 2	Reactivity Plant growth and reproduction
	Term 3	Dystopia Core text: The Giver by Lois Lowry	Term 3	Triangles, rates and probability Algebraic discovery and construction	Term 3	Force Fields GCSE Transition

All other subjects:

	Year 7		Year 8		Year 9	
History	Term 1	Normans and England in 1066 Africa in the Middle Ages	Term 1	British Empire: Australia and India Industrial Revolution	Term 1	WW2
	Term 2	Magna Carta The Tudors	Term 2	World War 1 Fight for the vote	Term 2	Russia Post 1945 United Kingdom
	Term 3	The Stuarts Abolition of Slavery	Term 3	Russian Revolution Nazi Germany	Term 3	Disease Civil Rights
Geography	Term 1 Term 2 Term 3	Geography skills Where I live	Term 1 Term 2 Term 3	Developm ent – Africa	Term 1 Term 2 Term 3	Population Resource vs ecosystem

		India Sustainability		Earth Studies Glaciation Hydrology		Geopolitics Climate change
Spanish	Term 1	Life at school My neighbourhood	Term 1	Mediterranean Life	Term 1	Spain Latin America
	Term 2	All about me My free time	Term 2	Spanish festivals	Term 2	World of Work
	Term 3	Spanish artists	Term 3	Holidays Film study: Encanto	Term 3	Rights of young global citizens
Art	Term 1	Still Life	Term 1	Portraiture	Term 1	Still life
	Term 2	Colour	Term 2	Architecture	Term 2	Landscape s
	Term 3	Birds	Term 3	Printmaking	Term 3	Portraiture
Computer Science	Term 1 Term 2 Term 3	Digital Media Networks Computer Systems Microbits	Term 1 Term 2 Term 3	Developing for web Interface Design Data representation Python	Term 1 Term 2 Term 3	Developing Python Data Science Cyber Security Digital Graphics
Performing Arts: Drama	Term 1	Character skills Dramatic techniques	Term 1	Devising theatre Melodrama and pantomime	Term 1	Forum theatre Mask work and Commedia Dell'Arte
	Term 2 Term 3	Greek Theatre Darkwood manor Charlie and the Chocolate Factory	Term 2 Term 3	Physical Theatre Non-naturalism Romeo and Juliet	Term 2 Term 3	Naturalism Epic theatre Theatre in Education
PE	Term 1	Team Games	Term 1	Team Games	Term 1	Team Games
	Term 2	Fitness Outdoor and adventure	Term 2	Fitness Outdoor and adventure	Term 2	Fitness Outdoor and adventure

		us activities		us activities		us activities
	Term 3	Athletics	Term 3	Athletics	Term 3	Athletics
RE	Term 1	Belief in Religion	Term 1	Ethical dilemmas and religion	Term 1	Death
	Term 2	Jesus	Term 2	Religion and good	Term 2	Suffering
	Term 3	Sikhism	Term 3	God's existence	Term 3	Religion: peace or conflict