

Heathcote Science & Community College: Y9 Curriculum Overview 2025-2026

		Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
Art		Graffiti: Typography	Graffiti: Quotes	Comic Book Illustrations	Album Art Surrealism	Origami 3D Models	
Computer Science		Data Representation		Python		Flowal-4	
Design Technology* *Subjects taught on a rotation throughout the year		Architecture & Design: Designing a riverside facility					
		Food & Nutrition: International Cuisine					
		Product Design: Cube Modulisation					
		Textiles: Carry Case					
Drama		Frantic Assembly Physical Theatre		Devising		Stanislavski	Different styles of soap opera
English		Short Stories	Dystopian Fiction	Introduction to Romeo and Juliet		Poetry: Love & Relationships	Non Fiction: Speech Writing
Geography		How can we ensure our natural resources are sustainable?	Will China become the world's superpower?	Why does everyone want a piece of Antarctica?	Why is Russia geographically significant?	How do rivers shape our land?	Is London facing a geographical crisis?
History		To what extent did two bullets really lead to WW1?	How did Hitler seize and consolidate power in Germany?	How could the Holocaust have happened?	Was the Balfour Declaration the most significant turning point in the bid to create the state of Israel?	Violent stunts or acts of duty-why did women get the vote in 1918?	How close was the Cold War to becoming a 'hot war'?
Languages		Places		Jobs & Careers		Expressing opinions & plans for the future	
Maths		All: Number F: Fractions, Indices & Standard Form	All: Algebra	All: Representing & Interpreting Data	H: Further Statistics F: Graphs, Tables & Charts F: Averages & Range	All: Multiplicative Reasoning H: Further Statistics F: Fractions & Percentages	All: Multiplicative Reasoning F: Perimeter & Volume
Music		Hip Hop & Rap		Protest Music		Music for Technology	
PE		Warm Up & Cool Downs Rugby / Fitness / Indoor Athletics		Gymnastics / Football OAA / Handball Basketball		Athletics / Cricket / Softball Rounders / Volleyball / Tennis	
PIE		Is mental health taken seriously enough by society?	Should gang members be considered victims?	Unifrog: How do I choose my options?	What are British values?	If I do decide to have sex, what do I need to consider?	How can we make the world a fairer place?
Religious Education		Do we need to prove God's existence?	Who's right: atheists or theists?	Is religion a source for peace or cause of suffering?	Creation: How did we get here?	What are ethics and why are they important?	How can we be truly happy?
Science	Biology	Genetics & Evolution Plant growth		Cell structure Cell Division Principles of Organisation		Animal tissues, organs and systems Plant tissues, organs and systems	
	Chemistry	Making materials		Reactivity		A simple model of the atom, symbols, relative atomic mass The periodic table	
	Physics	Forces & Motion Force Fields & Electromagnets		Energy changes in a system The ways in which energy is stored after such changes		Conservation & Dissipation of Energy	