Year 7

Subject	Periods	Periods Homework		Nicker
Subject	Per Cycle	Number	Minutes	notes
Mathematics	8	2	30	Setted during Spring Term across half-year groups
English	6	1	40	
Science	6	2	20	
Geography	4	2	20	
History	4	2	20	
Religious Studies	4	2	20	
French	3	2	20	
German	3	2	20	
Latin	3	2	20	
Art	2	2	20	
Computing	2	2	15	
Design & Technology	4	2	10	2 x Textiles and 2 x Timbers & Polymers
Food	2	2	10	
Music	2			One homework set per half-term
Drama	1			
PE	4			
Swimming	1			
THRIVE	1			

Years 8-9

		Year 8		Year 9			
Subject	Periods Per Cycle		ework Minutes	Periods Per Cycle		ework Minutes	Notes
Mathematics	6	2	30	6	2	30	Setted across half-year (Y8), whole year (Y9)
English	6	1	40	6	1	40	
Biology	3	1	25	3	1	30	
Chemistry	3	1	25	3	1	30	
Physics	3	1	25	3	1	30	
French	5	2	25	5	2	30	
German	5	2	25	5	2	30	Two languages studied, chosen in Year 7
Spanish	5	2	25	5	2	30	
Latin	3	2	25	2	2	30	
Geography	3	2	25	4	2	30	
History	3	2	25	4	2	30	
Religious Studies	3	2	25	4	2	30	
Art	2	2	20	2	2	30	
Computing	2	2	20	2	2	20	
Design & Technology	3	2	10	2	2	10	Includes Textiles and Timbers & Polymers
Food	2	2	10	2	2	10	
Music	2			2	·		One homework set per half-term
Drama	1			1			
PE	4			3			
THRIVE	1			1			

Years 10-11

	Both Years 10-11)-11	
Subject	Periods Homewor		ework	Notes
Subject	Per Cycle	Number	Minutes	notes
Mathematics	8	2	60	Setted across whole year group
English	8	2	60	
Creative Writing	1			
Biology	5	2	60	
Chemistry	5	2	60	Streamed and setted across whole year group
Physics	5	2	60	
Geography	6	2	60	
History	6	2	60	
Religious Studies	6	2	60	
French	6	2	60	
German	6	2	60	
Spanish	6	2	60	
Greek	6	2	60	
Latin	6	2	60	Four optional subjects studied to GCSE, chosen during
Art & Design	6	2	60	Year 9
D&T: Timber & Polymers	6	2	60	
D&T: Textiles	6	2	60	
Food Preparation & Nutrition	6	2	60	
Computer Science	6	2	60	
Business Studies	6	2	60	
Theatre & Drama Studies	6	2	60	
Music	6	2	60	
PE	3			
THRIVE	1			

Years 12-13

A-Level - Four subjects, delivered via 11 periods per cycle, chosen from:

Art & Design	English Language	Mathematics	
Biology	English Literature	Music	
Business Studies	French	Physical Education	
Chemistry	Further Mathematics *	Physics	
Classical Civilisation	Geography	Politics	
Computing	German	Psychology	
Drama & Theatre	Graphic Design	Religious Studies	
DTE - Design Engineering	Greek	Spanish	
DTE - Product Design	History	Textiles	
Economics	Latin		
Electronics	Mandarin		

^{*}Those choosing Further Mathematics must also choose Mathematics

Curriculum Enrichment - Three 1/3-Year courses per year, delivered by 1 period per week, this year chosen from:

An Introduction To Podcasting	Introduction To British Sign Language
An Introduction To Sports Coaching	Introduction To Sociology
Brain Based Coaching	Introduction to Yoga
Brazilian Jiu-Jitsu Fundamentals	Law
Climate Change	Medical Ethics
Conservatoire	Memory, Motivation And Mindset
Design For People And Planet	MOOCs
Driving Craft	Preparing For Life Beyond Bolton School
Finance	Promotional Graphics
Food Issues	Recreational Art
Fuel For Life: A Guide To Nutrition	English Speaking (ESB)
Gym For Beginners (GD Students Only)	Study Skills
History Of French Cinema	Using Maths To Make Better Choices
Holiday Spanish (Students With GCSE Spanish)	What On Earth? Connecting People, Places And Problems
Holiday Spanish (Students With No Spanish Qualification)	Zumba
How Can Mathematics Explain The World?	

THRIVE - 1 period per cycle

SCOPE - Higher & post education opportunities - 1 period per cycle

Optional Sport - 2 periods per cycle, delivered via 1 double period in one week