Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English Literature	Blood B	rothers	lekvll a	ind Hyde	Love and Relat	ionships poetry
English Language			Jekyll and Hyde		Love and Relationships poetry	
Matha	Percentages	Using data	Fractions	Surface Area and Volume of cylinders	Compound units	Geometric proof
Maths	Equations and formulae Polygons	Applications of graphs Pythagoras' Theorem	Algebra Decimal Numbers	Solving equations graphically	Right-Angled Triangles Algebraic proof	Probability Intro to Geometric sequences
Science	Cell Biology – Cell structure, Cell Division Organisation of cells, tissues and organs. Infectious response – Communicable disease Principles of organisation Animal tissues, organs and organ systems	Animal tissues, organs and organ systems Cont Infectious response: Communicable diseases Atomic structure and the periodic table:	A simple model of the atom Cont. Bonding, structure and the properties of matter		Forces: Forces and their interactions Work done and energy transfer Forces and elasticity Forces and motion	Momentum Energy: Energy changes in a system, and the ways energy is stored before and after such change
Geography	Global Hazards	Global Hazards - Tectonics	Distinctive Landscapes	Distinctive Landscapes	Climate Change	Climate Change
History	Crime and P			an Conquest		th Castle
French	Free time and Technology		Health All about me 1		Identity and culture, relationships All about me 2	
Spanish	Intro to	Spanish T				
Art	Introduction to GCSE Art Natural Forms	A02 A03 Exploration and research	Natural Forms A01 contextual studies and research	Experimentation: Strengths and Weaknesses explored A03	Initial Ideas and developments	Final outcomes
Media Studies	Study of Media language through print and broadcast	Study how audiences are influced through media language	·	through different platforms	Understanding of the audience and industries in Media companies	
Music	Introduction to music GCSE	Analysing and assessing compositions	Completing a composition of their own choice either live or using Logic pro	Applying correct instrument in context to composition and assessment	Creative self-task	Rehersals and layering for audience
	A01 A02 A03 A04				Performing with instruments A03	
DT: PD	PD: introduction to GCSE PD: Recycled Furniture	Research and design	Design	Drawing tech	making techniques	make and evaluate
DT: FOOD	Eat well plate	nutrition	health and safety	design A03	Contextual evaluation	final outcomes
Psychology	Introduction to Psychology / Research Methods	Methods	Criminal Psychology	Criminal Psychology	Developmental Psychology	Developmental Psychology
Technical Award PE	Health and fitness. Components of fitness. Energy. Stress and fatigue.	Diet. PEDs Drugs. Risk assessments.	Leadership, coaching and organising an event	Leadership, coaching and organising an event	Media	Contemporary aspects of sport Technology. Ethics.
Business Studies	Introduction to business through Dragen's Den and competition Project - planning and creating a product for the market		Enterprise and entrepreneurship		Aims and objectives of a business and putting an idea into practice	
Drama	Practitioners (Stanislavski and Brecht)	practitioner (Brecht)	Practitioner Artaud and Frantic Assembly	practictitioner (frantic assembly)	Scripted skills in performance Devising Skills	devising skills
PE	Health and fitness		Movement Analysis		The Structure and function of the cardio-respiratory system Sports Psychology	
6	Applied Anatomy and Physiology Introduction to Sociology/ Studying Society		The Structure and function of the cardio-respiratory system Families and Relationships		The effects of exercise Education	
Sociology				· · · · · · · · · · · · · · · · · · ·	Educ	auon
Health and Social	Health and well-being of an individual (unit 1)	Health and well-being of an individual (unit 1)	(unit 1)	Promoting healthy living (unit 2)	Promoting healthy living (unit 2)	Promoting healthy living (unit 2)
Care	(Coursework)	(Coursework)	(Coursework)	(Coursework)	(Coursework)	(Coursework)
Computer Science	Computer systems and system life cycle Flowcharts and algorithms		Data representation computer systems including Binary		Coding using Python and Networks	
RE	Religion		Peace and Conflict	Crime & Punishment	Relationships & Families	
Business Technical Award	Introduction to business through Dragen's Den and competition Project - planning and creating a product for the market		Enterprise and entrepreneurship		Aims and objectives of a business and putting an idea into practice	
Core PE	Students will sign up for Football/Dance/Sports at the NIA/NIA Gym/School		Students will sign up for Football/Dance/Sports at the NIA/NIA Gym/School		Students will sign up for Football/Dance/Sports at the NIA/NIA Gym/School	
	Health and fitness	Applied anatomy and physiology	Movement Analysis	The Structure and function of the cardio-respiratory system	The Structure and function of the cardio-respiratory system	The effects of exercise
	Health and well-being.	Nutrients	Joints (synovial and freely movable).	Pathway of air.		Sports Psychology
GCSE PE	Sedentary lifestyles. Obesity. Somatotypes.	Water balance Bones Functions of the skeleton	Prime movers. Muscle contractions	Breathing process. Breathing volumes. Gaseous exchange.	Vasoconstriction and vasodilation. Respiration. Effects of exercise.	Skill classification. Skill and ability.
	Energy Use.	Muscles.		Gaseous excitatige.	Recovery.	