

		1 st Autumn	2 nd Autumn	1 st Spring	2 nd Spring	1 st Summer	2 nd Summer
	English A	Edexcel GCSE English The Woman in Black	Edexcel GCSE English A Christmas Carol	Edexcel GCSE English Romeo and Juliet	Edexcel GCSE English Exam Writing	Edexcel GCSE English Mock Exam Revision	Entry Levels
	English B	Entry Level The Woman in Black	Entry Level Christmas Carol	Entry Level Twisted Tales Revolting Rhymes, Wicked Twilight	Entry Level Twisted Tales Revolting Rhymes, Wicked Twilight	Entry Level Reading and Writing	Entry Level Exams Speaking and Listening
		<u>GCSE</u> Ratio and proportion Right-angles triangles	<u>GCSE</u> Probability Multiplicative reasoning	<u>GCSE</u> Constructions, loci and bearings Quadratic equations and graphs	<u>GCSE</u> Perimeter, area and volume Fractions, indices and standard form	<u>GCSE</u> Congruence, similarity and vectors More algebra Revision and Exams	<u>GCSE</u> Revision and exams (Y10s Entry Level tests)
		<u>Entry Level</u> Number properties and calculations Shapes and measures in 3D	<u>Entry Level</u> Statistics Expressions and equations	<u>Entry Level</u> Decimals calculations Angles	<u>Entry Level</u> Number properties Y11 Entry Level tests	<u>Entry Level</u> Sequences Fractions and percentages	<u>Entry Level</u> Probability
	Computing A	<u>Nationals Level 1</u> ICT systems Hardware Software Data and Databases Networks and Communications	<u>Nationals Level 1</u> Modelling and Simulation Legal Framework Risks and Implications of ICT Coursework -	<u>Nationals Level 1</u> Coursework – spread sheets	<u>Nationals Level 1</u> Coursework – multimedia products Research and formulating questions	<u>Nationals Level 1</u> Revision and Exams	<u>Nationals Level 1</u> Revision and Exams
	Computing B	<u>Entry Level</u> Hardware, Programming Trends in Computing Prior learning: Candidates attempting the Scratch programming task may be expected to move sprites around a 2D environment.	<u>Entry Level</u> Components of a computer Internal components of a computer and their function Peripherals and their function Identify the components of a computer e.g. input, output and storage devices Identify the basic function of the common internal components of a computer e.g. motherboard, CPU, RAM, ROM, graphics cards, sound cards, hard disks	<u>Entry Level</u> SOFTWARE State why an operating system is needed, including its functions describe the difference between application software and system software state the purpose of different application software e.g. presentation, desktop publishing (DTP), spread sheet, database, image editing, web browsing, word processing	<u>Entry Level</u> State the purpose of different system utilities e.g. computer security (antivirus, spyware protection and firewalls), disk organisation (formatting, file transfer, and defragmentation), and system maintenance (system information and diagnosis, system clean-) Trending in Technology Research trends and present findings EXAM	<u>Entry Level</u> LOGIC & gates: Candidates should have knowledge and understanding of: binary numbers logic gates Sequencing of instructions.	<u>Entry Level</u> convert between binary and denary numbers from 0 to 15 state the output of different logic gates AND, OR and NOT Sequence instructions into a logical order. Revision & sign off Paperwork
		Component 2 Environment, evolution and inheritance Biology AQA Entry Level	Component 2 Environment, evolution and inheritance Biology AQA Entry Level	Component 4 Chemistry in our world Chemistry AQA Entry Level	Component 4 Chemistry in our world AQA Entry Level	Component 5 Energy, forces and the structure of matter Physics AQA Entry Level	Component 5 Energy, forces and the structure of matter Physics AQA Entry Level
		N/A	Traditions And Religions	N/A	Traditions And Religions	N/A	N/A
Preparation for Adult Life	PSHE	Personal hygiene Keeping healthy Internet safety Emotional barriers to learning Developing resilience	Internet safety Peer pressure Body image and the media Developing resilience	Internet safety Body image and the media Legal and illegal drugs including tobacco and alcohol Developing resilience	Sex and Relationships Puberty and reproduction Understanding relationships and alternative relationships Internet safety	Transition Moving onwards The future	Transition Moving onwards The future
	Citizenship	Preparation for adult life Human Rights Laws Rights How to be a good citizen	N/A	Preparation for adult life Bullying Who is a bully? What is a bully? How to manage? Who to talk too?	N/A	Preparation for adult life Economic Wellbeing Banking Cash Cash machines Loans Savings	N/A
	Work Related Learning (KS4/5)	Prince's Trust Level 1 Career Planning Work Experience	Prince's Trust Level 1 Career Planning Work Experience	Prince's Trust Level 1 Career Planning Work Experience Life Skills	Prince's Trust Level 1 Career Planning Work Experience Life Skills	Prince's Trust Level 1 Career Planning Work Experience	
Expressive Arts and Design	Art option	Unit One. IDENTITY Project. Various artists research. Media explorations, idea development, final presentation. Gallery visit.	Unit One. SELF PORTRAIT Project. Various artists research. Media explorations, idea development, final presentation. Gallery visit.	Unit One. SENSE OF PLACE Project. Various artists research. Media explorations, idea development, final presentation. Day-visit Brighton.		Unit One. IDENTITY Project. Various artists research. Media explorations, idea development, final presentation. Gallery visit.	Unit One. SELF PORTRAIT Project. Various artists research. Media explorations, idea development, final presentation. Gallery visit.
	DT option	Introduction - machine practice, wood joints, coat hooks, Entry Level analysis and research Controlled assessment	Entry Level Research, charts, existing product analysis, specifications, design idea 1, design idea 2 Controlled assessment	Design idea 3, design idea 4, plan and make Controlled assessment	Introduction - machine practice, wood joints, coat hooks, Entry Level analysis and research Controlled assessment	Entry Level Research, charts, existing product analysis, specifications, design idea 1, design idea 2 Controlled assessment	Design idea 3, design idea 4, plan and make Controlled assessment
	Performing Arts option	Arts Award Dance Challenge	Arts Award Dance Challenge	Arts Award Dance Challenge and Scripted Work: Blood Brothers	Arts Award Dance Challenge	Arts Award Dance Challenge	Arts Award Dance Challenge and Scripted Work: Blood Brothers

	PE	Trampolining, invasion games, net games, Health Related Fitness	Trampolining, invasion games, net games, Health Related Fitness	Trampolining, invasion games, net games, Health Related Fitness
--	----	--------------------------------------------------------------------	--------------------------------------------------------------------	--------------------------------------------------------------------