

Year 11	Term 1.1	Term 1.2	Term 2.1	Term 2.2	Term 3.1	Term 3.2
English	AQA Step Up, entry level Component 1 Media Campaign Reading skills: Skimming, scanning and close reading Speaking and listening	AQA Step Up, entry level Component 1 Media Campaign Reading skills: Skimming, scanning and close reading Speaking and listening Next Steps Component 1 Reading skills: Skimming, scanning and close	AQA Step Up, entry level Component 1 Next Steps Reading reports Close reading Inference Component 2 Exploring Comparison of pre and post 20th century text Descriptive writing	AQA Step Up, entry level Component 2 Exploring Comparison of pre and post 20th century text Descriptive writing Level 1 exam preparation as appropriate	Narrative Speaking and Listening Discussion Understanding language and audience Text types Writing complexities	
Maths	Entry Level: Properties of number The four operations Level 1 and 2: Integers Decimals	Entry Level: Ratio Statistics Level 1 and 2: Checking approximation Fractions	Entry Level: Geometry Measures Level 1 and 2: Percentages Money Level 2: Ratio and proportion	Entry Level: Money Calendar and time Money Level 1 and 2: Money Time Level 2: Ratio and proportion	Entry Level: Personalised support Level 1: Money / Time / Measures / Area / Perimeter/ Volume Level 2: Measures / Area / Perimeter / Volume / Tables and Charts	
Science	AQA Entry Level—Elements mixtures and compounds Periodic Table of elements Compounds and chemical reactions Reactions of metals with oxygen Reaction of Hydrogen with Oxygen Polymers	AQA Entry Level—Elements mixtures and compounds Identifying Mixtures Separating mixtures Extracting metals and their properties Metal alloys States of Matter	AQA Entry Level—Elements mixtures and compounds Revision of elements, mixtures and compounds key ideas. Externally set assessment Investigating Filtration Teacher Assessed Investigation	AQA Entry Level— Environment Evolution and Inheritance Green plants and what they need. Food chains and food webs Competition and effects of pollution	AQA Entry Level - Environment Evolution and Inheritance Darwin Natural selection Genetics	AQA Entry Level—Environment Evolution and Inheritance Genetic engineering Externally Devised Assessment Teacher Devised Assessment—Investigating variation
Level 1: Acids and Alkalis Earth and space Chemical Reactions The Human body						
Computing	Presenting information E safety Sending information by email	Using Excel Cell referencing Spreadsheet operators Using formula Calculating averages	Entry Level and Functional Skills assessment Process based learning tasks—the world of work	Presenting information Using software to edit text and images	Understanding social media	Entry Level and Functional Skills assessment Process based learning tasks—the world of work
Art	Producing 2 Dimensional Art Theme: Egyptian Art	Producing 2 Dimensional Art Theme: Egyptian Art	Producing 3 Dimensional Art Theme: Egyptian Art	Producing 3 Dimensional Art Theme: Egyptian Art	Producing 3 Dimensional Art Theme: Egyptian Art	Formal Elements of design skills Art Exhibition
PE		Netball Hockey Gymnastics Football Basketball Dance/ rebound		Cricket Athletics Football Netball Racquet sports		Rounders Tennis Athletics Cricket Adventurous outdoor activities
Options	Students choose 2 option subjects to study in detail: Performing Arts Sport and Fitness Photography Hospitality and catering Land based studies Hair and Beauty Adventure Product Design					
PHSE	Building for the future	Communication in relationships	Independence and preparing for adulthood	Independence and healthy lifestyles	Families and relationships	Transitions
RE	Morals and ethics—how do we decide right from wrong?	Christian views on marriage and relationships	Religious views of stewardship	Religious choices	Religious views on pain and suffering	Is there life after death?