

Year 10	Term 1.1	Term 1.2	Term 2.1	Term 2.2	Term 3.1	Term 3.2
English	AQA Step Up, entry level Media Campaign Component 1 Reading skills: Skimming, scanning and close reading. Speaking and listening	AQA Step Up, entry level Media Campaign Component 1 Discussion and debate	AQA Step Up, entry level Exploring Component 2 Reading comprehension Diary extracts Instructions	AQA Step Up, entry level Exploring Component 2 Reading comprehension Diary extracts Instructions	AQA Step Up, entry level Next Steps Component 1 Reading skills, skimming, scanning and close reading. Writing for a purpose. Writing for an audience	Anchorage Personalised skill development
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: Measures Money Level 1 and 2: Money Time Level 2: Ratio and proportion	Entry Level: Calendar and time Level 1 and 2: Measures Area Perimeter Volume	Entry Level: Properties of number The four operations Level 1 and 2: Area Perimeter Volume Tables and charts
Science	AQA Entry Level—Energy Eight Types of energy Energy Transfer Reducing energy transfer Renewable and Non renewable energy	AQA Entry Level—Energy Electromagnetic Spectrum Radiation and atomic nuclei Different types of forces Calculating Speed Stopping Distance	AQA Entry Level—Energy Bouncing balls investigation—Teacher Assessed Investigation Introduction to elements, mixtures and compounds	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
Computing	Sending and receiving email	Using Excel Cell referencing Spreadsheet operators	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	Using Colour Theme: Hot and cold colours	Developing Painting and Drawing Theme: Hot and cold colours	Developing Painting and Drawing Theme: Hot and cold colours	Making and Art or Craft Product Theme: Pom Pom Crafts	Making and Art or Craft Product Theme: Pom Pom Crafts	Making and Art or Craft Product Theme: Pom Pom Crafts
PE		Netball Hockey Basketball		Dodgeball Racquet sports Netball		Athletics Cricket Rounders
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	Drugs and alcohol	Healthy relationships	Financial decision making	Exploring influence	Addressing extremism and radicalisation	Work experience
RE	10 commandments to rule life for the 3 faiths. Why do we have rules in life and who decides on them? Linked to morals and values.	Rituals and ceremonies How do we celebrate occasions in life?	Buildings of significance What is a Holy place?	How does religion influence our decisions? Religion and life Rules of behaviour— including food and clothing.	Religious peace and conflict	Understanding others beliefs.