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	AQA Step Up, entry level	AQA Step Up, entry level	AQA Step Up, entry level	AQA Step Up, entry level	Anchorage
	Media Campaign	Media Campaign	Exploring	Exploring	Next Steps	Personalised skill development
	Component 1	Component 1	Component 2	Component 2	Component 1	
	Reading skills: Skimming, scanning and close	Discussion and debate	Reading comprehension	Reading comprehension	Reading skills, skimming, scanning and close	
	reading.		Diary extracts	Diary extracts	reading.	
	Speaking and listening		Instructions	Instructions	Writing for a purpose.	
			instructions	instructions	Writing for an audience	
Maths	Entry Level:	Entry Level:	Entry Level:	Entry Level:	Entry Level:	Entry Level:
Width5	Properties of number	Ratio	Geometry	Measures	Calendar and time	Properties of number
	The four operations	Statistics	Measures	Money	Level 1 and 2:	The four operations
	Level 1 and 2:	Level 1 and 2:	Level 1 and 2:	Level 1 and 2:	Measures	Level 1 and 2:
	Integers	Checking approximation	Percentages	Money	Area	Area
	Decimals	Fractions	Money	Time	Perimeter	Perimeter
			Level 2:	Level 2:	Volume	Volume
			Ratio and proportion	Ratio and proportion		Tables and charts
Science	AQA Entry Level—Energy	AQA Entry Level—Energy	AQA Entry Level—Energy	AQA Entry Level—Elements mixtures and compounds	AQA Entry Level—Elements mixtures and compounds	AQA Entry Level—Elements mixtures and compounds
	Eight Types of energy	Electromagnetic Spectrum	Bouncing balls investigation—Teacher Assessed Investigation	Periodic Table of elements		Revision of elements, mixtures and compounds key ideas.
	Energy Transfer	Radiation and atomic nuclei	Introduction to elements, mixtures and compounds	Compounds and chemical reactions	Congrating mixtures	T
	Reducing energy transfer Renewable and Non renewable energy	Different types of forces	and compounds	Reactions of metals with oxygen	Extracting metals and their properties	Externally set assessment Investigating Filtration
	Reflewable and Non Tellewable effergy	Calculating Speed Stopping Distance		Reaction of Hydrogen with Oxygen	Metal alloys	Teacher Assessed Investigation
		Stopping distance		Polymers	States of Matter	
Computing	Sending and receiving email	Using Excel	Entry Level and Functional Skills as-	Presenting information	Understanding social media	Entry Level and Functional Skills assess-
		Cell referencing	sessment	Using software to edit text and images		ment
		Spreadsheet operators	Process based learning tasks—the world of work			Process based learning tasks—the world of work
Art	Using Colour	Developing Painting and Drawing	Developing Painting and Drawing	Making and Art or Craft Product	Making and Art or Craft Product	Making and Art or Craft Product
PE	_					
	Theme: Hot and cold colours	Theme: Hot and cold colours	Theme: Hot and cold colours	Theme: Pom Pom Crafts	Theme: Pom Pom Crafts	Theme: Pom Pom Crafts
	Netball		Dodgeball		Athletics	
	Hockey		Racquet sports		Cricket	
	I	3asketball		Netball		unders
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	Rituals and ceremonies	Buildings of significance	How does religion influence our decisions?	Religious peace and conflict	Understanding others beliefs.
	faiths.	How do we celebrate occasions in life?	What is a Holy place?	Religion and life		onacistanding others beliefs.
	Why do we have rules in life and who decides on them? Linked to morals and	THO W GO WE CEIEDIGE OCCUSIONS IN ME.	Wilde is a flory place.	nengion and me		