English	Assessment point focus: Critical evaluation (discussion) Choice of two questions on characters, relationships and themes with context.	Assessment point revision	Revision timetable following key characters, quotations and themes from Willy Russell's 'Blood Brothers.
Math	Assessment point focus: GCSE Paper 2 (Calculator)	Assessment point revision	Separate mathswatch revision list attached.
Science	Assessment point focus: Paper 1 mock	Assessment point revision	 Cell structure and transport Cell division Organisation and the digestive system Communicable diseases Atomic structure The periodic table Structures and bonding Organising plants and animals Chemical calculations Chemical changes Conservation and dissipation of energy Energy transfer by heating Energy resources Electrical circuits
History	Assessment point focus: Focus A01/A02/A03 Describe two features How useful? Historical enquiry	Assessment point	Industrial and Modern Crime and Punishment Whitechapel
Geography	Assessment point focus: The changing economic world GCSE style questions - Weather hazards GCSE style questions	Assessment point revision	Economic world - Development gap: Causes - Development gap: Managing - Impacts of uneven development Weather hazards - Causes of extreme weather - Hurricane Katrina - Reducing the effects
MFL	Assessment Point 1 Focus: Free time Arranging a date Cinema Film Media Preterite and future tenses Technology Meals Illness Eating in a restaurant Imperfect and Conditional tenses	Assessment point revision	Students will be completing an assessment across the 4 skills based on the topic of Technology/Free time — Listening, Speaking, Reading and Writing. Students should be prepared to respond to both seen and unseen language. Listening: students will listen and respond to what they hear and answer questions in both English and the Target Language. Speaking: students will complete a Roleplay and a Photo card. Reading: students will read and respond to what they hear and answer questions in both English and the Target Language and complete a translation into English. Writing: students will have to write in the Target Language. This will include translating into the Target Language and describing a photograph using short sentences.

Computing	 Assessment point focus: 2.6 Data representation 2.4 Logic 1.3 revisited. 	Assessment point revision	Binary conversion Hexadecimal Binary Shifts Binary Addition AND OR and NOT logic gates Truth Tables Students will perform a piece of non/reak in front of an invited audience.
Music	Assessment point focus: Pop Project Music Rehearsal skills Unit 229	Assessment point revision	Students will perform a piece of pop/rock in front of an invited audience
Media	Assessment point focus: Practical assessment: Mock exam: using recent paper (Creative industries)	Assessmen t point	Revise the progression routes, qualifications, requirements and salary of your chosen career. Other revision TBC – students pick their own sector. Revision will be based around their understanding of either print, moving image or interactive.
Heath & Social care	Assessment point focus: Component 1 Learning Aim A – Human Lifespan Development	Assessment point revision	Growth and development and the factors affecting development
Business Studies	Assessment point focus: Written assessment – BTEC style questions focusing on command words	Assessment point revision	 C1/C1 Internal factors C1/C2 External factors C1/C3 Situational analysis C1/C4 Measuring the success of an SME C3/A1 Elements of the promotional mix and their purposes C3/A2 Targeting and segmenting the market C3/A3 Factors influencing the choice of promotional methods
Art	Assessment point focus: Pupils will be assessed on their final, architectural piece. A04.	Assessment point revision	Pupil's class work will be assessed.
Ethics	Assessment point focus: Component 1: Christian beliefs, teachings and practices	Assessment point revision	 The Nature of God Creation Afterlife Jesus Christ Sin and Salvation Worship Sacraments Pilgrimage Festivals Role of the church in the local community Role of the worldwide church
Engineering	Assessment point focus: Unit 3 LO1: Understand effects of Engineering achievements	Assessment point revision	 AC1.1: Describe engineering developments. AC1.2: Explain effects of engineering achievements. AC1.3: Explain how environmental issues affect engineering applications. Elements of LO2 will also be revisited.

Year 9 – Assessment point 2 – Revision overview

PE	Assessment point focus:	Assessment point revision	RO42 LO4: Students should create and complete a 6 week training programme encompassing recognised methods of training. On completion of practical, they <i>will</i> evaluate their programme. Students completing GCSE PE route will complete RO46 LO1: Students will explain the use of sports technology and the impact that this has on game play, performance and spectatorship.
Statistics	Assessment point focus: Summarising Data Scatter Graphs & Correlation	Assessment point revision	Students should use their exercise books to revise key points for each unit and complete exercises. On MathsWatch watch the following videos and attempt practice questions: 62, 130a, 130b, 129, 187
Hospitality and Catering	Assessment Point Focus: AO4: Know How Food Can Cause III Health	Assessment Point Revision	Students should use the 8 booklets they have (Booklets 1, 2, 3, 4, 6, 7, 8 and 9) to revise the key points for the Unit. Knowledge Organisers – complete them and the questions on them

YEAR 9 maths Assessment Point 2 - Foundation

PAPER 2	Maths watch	Revised
Units	142	
Common multiple	28	
Fraction and decimal	84	
Inequality	138	
Calculation	77	
Rounding to 1dp	32	
Pictogram	16	
Pictogram	16	
Sampling	152	
Median	62	
Directions	124	
Bearings	124	
Distance on a map	4	
Bank statement	22	
Fraction greater than 1	73	
Equation	135	
Scatter graph	129	
Criticise method		
Profit	22	
Angles at a point	45	
Convert units	112	
Sequence	102, 104	
Fraction and ration	107	
Percentage	108, 109	
Pay		
Ratio	106	
Probability	125	
Dependent probability	59	
Capacity	142	
Pythagoras	150	
Speed, Distance Time	143	
Proportions	42	
Probability and equation	59	
Quadratic graph	98	
Ordering numbers	2, 3	
Rearrange formula	136	
Trigonometry	168	

YEAR 9 maths Assessment Point 2 – Higher (Set 1 Only)

PAPER 2 (Calculator)	Maths watch	Revise
Fraction and decimal	84	
Units conversion	142/112	
Midpoint	133	
Linear sequence	102/103	
Dependent probability	175/204	
Product rule for counting		
Quadratic graph	98/211	
Turning point		
Trigonometry	168/173	
Distance-time graph	143	
Probability and equation		
Proportions	42	
Ordering numbers	213	
Angle in semicircle	183	
LCM problem	79/80	
Graph to formula		
Evaluate method		
Validity of an argument		
Box plot	187	
Percentage and ratio		
Venn diagram	185	
Conditional probability	204	
Ratio problem	106/107	
Sine rule	201	
Quadratic formula	191	
Proportion problem	42	
Vector geometry	219	
Histogram	205	
Trigonometry and area	218	
Invariance	199	
Invariance	199	
Inverse function and graph	214	
Composite function and transformation	215	