English	Assessment point focus: Comparison of two poems from an anthology of poetry about the theme of relationships. (10 weeks)	Assessment point revision	 Revision timetable – Students watch Bradon English You-tube videos to make revision cards for each poem and use venn diagrams to practise example essays.
Math	Assessment point focus: GCSE Paper 1 (Non- Calculator)	Assessment point revision	Separate maths revision list to be provided
Science	Assessment point focus: Paper 1 mock	Assessment point revision	 Cell structure and transport Cell division Organisation and the digestive system Organising plants and animals Communicable diseases Preventing and treating diseases Non communicable diseases Photosynthesis Respiration Atomic structure Structures and bonding Chemical calculations Chemical changes Electrolysis Energy changes Conservation and dissipation of energy The periodic table Energy transfer by heating Energy resources Electrical circuits Energy in the home
History	Assessment point focus: Describe two features Explain why How far do you agree? What does the source infer? Explain why? How useful is the source? What is the main difference between the interpretations? Why are the interpretations different? Do you agree with the interpretation?	Assessment point revision	Protest and progress 1950s and 1960s
Geography	Assessment point focus: Urban world GCSE style questions - The living world GCSE style questions	Assessment point revision	Urban world - Causes of urbanisation - Megacities - Rio case study - Problems and Solutions to the favela problems. Living world - Ecosystems and Change - Features of TRF's - Deforestation - Challenges - Cold environments

MFL	Assessment Point 1 Focus: Students will be assessed on their Listening and Writing skills and will sit a test in both. They will need to revise all work covered so far, with a particular focus on free time and festivals. Tests will also include some unseen vocabulary/structures. In the writing assessment, students will have to describe a photo, write short sentences, as well as at length and translate into Spanish.	Assessment point revision	Students should be prepared to respond to both seen and unseen language. Focus on the topics covered, as well as grammar knowledge is essential.	
Computing	Assessment point focus: Past Exam Questions with an emphasis on 1.1 System Architecture, 1.8 Ethics and 2.5 Translators and Facilities of Language	Assessment point revision	All sections covered but focus on 1.1 System Architecture and 1.8 Ethics and 2.5 Translators and Facilities of Language	
Music	Assessment point focus: Popular music in practice	Assessment point revision	Students will perform a piece of pop/rock in front of an invited audience	
Media	Assessment point focus: TeenScene Competitor Research 1: Exploring Media Products A: Investigate media products BTEC Level 1 / Level 2 Tech Award in Creative Media Production	Assessment point revision	TeenScene Competitor Research 1: Exploring Media Products A: Investigate media products BTEC Level 1 / Level 2 Tech Award in Creative Media Production Focus: Students in role as a junior researchers - write a report reviewing a range of media products from the audio/moving image, publishing and interactive sectors that have been produced by their	
Heath & Social care	Assessment point focus: Component 1 Learning Aim A – Human Lifespan Development	Assessment point revision	Students will be completing Learning Aim A assignment brief	
Business Studies	Assessment point focus: BTEC controlled assessment (FINAL)	Assessment point revision	What is an enterprise? Types and characteristics of SMEs The purpose of enterprises Entrepreneurs Customer needs Using market research to understand customers Understanding competitors	

Art	Assessment point focus: Pupils continue to develop and print their African textile design. Pupils will investigate tie dying and batik techniques. Pupils will develop designs and patterns to create a 3 dimensional Clay bowl or vase.	Assessment point revision	Pupils will be assessed on their repeat, textile design.
Ethics	Assessment point focus: Component 1: Islam beliefs, teachings and practices	Assessment point revision	Foundations of Faith Nature of God Angels Predestination Akhirah Prophets The imamate The 5 Pillars of Islam: Shahadah, Salah, Zakat, Sawm, Hajj The 10 obligatory acts of Shia Islam Jihad Festivals
Engineering	Assessment point focus: Unit 3Know forming processes	Assessment point revision	Describe engineering processes. Describe applications of engineering processes
PE	Assessment point focus: Positive and Negative effects of technology on sports performance, game play and spectatorship.	Assessment point revision	Hawkeye Hot Spot Cryotherapy Chamber/Oxygen Tent Desso Pitch VAR Goal Line Technology Video Ref Carbon Fibre (bikes, golf clubs, tennis racquets) Stadium Structures Internet Sky Sports/BT Sport Ultra 4K/HDTV •

Year 10 – Assessment point 1 – Revision overview

NO CALCULATOR	Revised
Multiply a fraction by an integer	
Subtraction	
Simplify an algebraic expression	
Similar shapes	
Percentage	
Decimal to fraction	
Fraction to decimal	
Area of rectangle and square	
Sharing by division	
Time zones	
Median & Mean	
Costs and profit	
Add & subtract decimals	
Division of a decimal	
Completing a table	
Probability from a table	
Interpreting a table	
Ratio and proportion	
Assumption	
Expressions	
Point on a line	
Square numbers	
Scale	
Fraction to percentage	
Priority of operations	
Reflection	
Rotation	
Fraction and ratio problem	
Plans and elevations	
Sharing in ratio	
Quantity as a fraction, fraction >1	
Coordinates and ratio	
Relative frequency	
Interpret bias	
Inequality	
Range and fraction problem	
Inverse proportion	
Perimeter and equations	
Standard form	

Year 10 – Assessment point 1 – Revision overview

NO CALCULATOR	Revised
Translation vector	
Expression	
Approximation	
Inequalities	
Quantity as a fraction, fraction > 1	
Coordinates and ratio	
Relative frequency	
Interpret bias	
range and fraction problem	
Inverse proportion	
Perimeter and equations	
Standard form	
Units conversion	
Ratio in patterns	
Cost and ratio	
Expected number	
Ratio	
Sine rule	
Surface area	
IQR	
Cumulative frequency	
Box plot	
Simultaneous equations sequence	
Enlargement negative scale factor	
Venn diagram	
Fractional change	
Indices	
Cosine graph	
Ratio	
Validity of argument	
Quadratic equation	
Surds	
Transformation	
Exact trigonometric values	