Subject	Topics to be assessed	Paper names and length
Geography	Year 9 & 10 topics: Paper 1 - Global Hazards; Changing Climate; Sustaining Ecosystems Paper 2 - Urban Futures; UK 21st Century; Dynamic Development	Paper 1 - Physical Geography - 45 minutes Paper 2 - Human Geography - 45 minutes
English	Macbeth, Unseen Poetry.	
Food Technology	Food safety and food hygiene, cross contamination, food poisoning, reducing food and packaging waste, coagulation, gelatinisation, raising agents, food storage, vitamins and minerals.	Food Preparation and Nutrition - 45 minutes
DT	Unit 3 - Materials and their working properties	45 minutes
French	Me, my family and friends, Technology in everyday life, Free-time activities, Home, town, neighbourhood and region, Customs and festivals in French-speaking countries/communities.	Listening 50 mins/ Reading 1 hour /Writing 1 hour
German	Unit 1 - Me, my family and friends, Unit 11 - Education post-16, Unit 12 - Jobs, career choices and ambitions, Unit 5 - Home, town, neighbourhood and region and Unit 6.2 - Healthy/unhealthy lifestyles; social issues. The writing question (F-90 or H-150 words) will be on Unit 5.	Paper 3 - Reading 45 mins Paper 4 - Writing (F/H) 45 mins + 15 mins Translation (F/H) Nb. June Speaking 20 mins (inc 10 mins prep) scheduled slots
Spanish	Unit 2 - Technology in everyday life, Unit 3 - Free-time activities/healthy lifestyle, Unit 4 - Customs and festivals in Spanish-speaking countries/communities Unit 5 - Describing your home/town and neighbourhood. The writing question (F-90 or H-150 words) will be on Unit 5.	Reading and listening combined: 45 mins - 1 hour Writing paper: 90 or 150 word and translation 1 hour. This will take place week commencing 20th May. Speaking Mock end of June/beginning of July - 20 mins inc 12 mins prep scheduled slots
Physics	Combined Science:Yr 9 Topics: Electricity Yr 10 Topics: Atomic structure and Radiation, Forces, Triple Science:Yr 9 Topics: Electricity Yr 10 Topics: Atomic structure and Radiation, Electromagnetism, Particle Model	
Chemistry	Combined Science:Yr 9 Topics: Bonding Yr 10 Topics: Hydrocarbons, Quantitative, Chemical changes, Energetics Triple Science:Yr 9 Topics: Bonding Yr 10 Topics: Hydrocarbons, Quantitative, Chemical changes, Energetics,	
Biology	Combined Science:Yr 9 Topics: Transport and Infectious disease Yr 10 Topics: Non-Communicable disease, Biological Response, Bioenergetics Triple Science:Yr 9 Topics: Transport and Infectious disease Yr 10 Topics: Non-Communicable disease, Biological Response, Bioenergetics, Reproduction	

GCSE PE	1.1 The structure and functions of the musculoskeletal system 3.1 The relationship between health and fitness and the role that exercise plays in both 3.2 The components of fitness, the benefits for sport and how fitness is measured and improved. 3.3 The principles of training and their application to personal exercise. 1.2 Consequences of a sedentary lifestyle 1.3 Energy use diet, nutrition and hydration. 3.5 How to optimise training and prevent injury	45 minute Paper
Computing	All topics covered in year 9 and 10: Systems Architecture, Data Representation, Network Protocols and Security, Impacts of Digital Technology, Algorithms, Programming, Logics and Languages	50 mins - Paper1 and Paper 2 combined.
Maths	Units 1 to 7 - Topics inc Integers and Decimals, Statistics, Algebra Skills, Perimeter, Area and Volume, FDP, Ratio, Compound Measures and Surds, Solving Equations Linear, Inequalities & Quadratics and Iteration, Construction, Plans and Elevations and Scale Drawings	Paper 1 - non calculator 45 mins Paper 2 - calculator 45 mins
Economics	Elasticity; Competition; Production & Productivity (Costs, Revenue, Profit); Markets; Economic agents; Gross Pay; Financial institution; Interest rate; Specialisation; Factors of production; Economic systems	Paper 1 Section A - 50 mins Paper 1 Section B - 50 mins
Media Studies	Paper 1 Section B, Paper 2 Section A	
Business	Themes 1 - 5: Market Research; Marketing Mix; Market mapping; Market segmentation; Business ownership; Business plan; Costs, Revenue, Profit, B/E, Interest rates, Cashflow; Aims & Objectives; Risk & Rewards; Competitive market; Customers needs; Reasons for business ideas; Sources of finance; Roles of entrepreneurship; External influence on business	Paper 1 Section A - 55 mins Paper 1 Section B - 55 mins
Psychology	Part 1: Memory and Perception Part 2: Development and Research Methods	Paper 1 part 1: 50 minutes Paper 1 part 2: 50 Minutes