



Year 11 - Topic Assessment Week

The subjects shown below each have a Topic Assessment in the week beginning Monday 15 March. You should use the below information for the subjects you study to help you revise for these topics. Please note, these are not mock-exams on a wide variety of content, more an opportunity to demonstrate your capabilities across a selected range of topics. Treat them as an important assessment. You will have one assessment in each subject which will last for 50 minutes. Details about the dates, styles and format of your assessments will be communicated out at a later date.

Subject	Exam Board	Paper and Specification Points	Topics
Business Studies	OCR	Paper 1 – Section 1: Business Activity	1.1 Enterprise and entrepreneurship; 1.2 Business planning; 1.3 Business ownership; 1.4 Business aims and objectives; 1.5 Stakeholders in business; 1.6 Business growth
Combined Science	Edexcel	Biology – Paper 1	Topic 1 – Key concepts in biology, Topic 2 – Cells and control, Topic 3 – Genetics, Topic 4 – Natural selection and genetic modification, Topic 5 – Health, disease and the development of medicines
Computer Science	AQA	Paper 2 – Section 3.3: Data Representation	Binary and Hexadecimal Conversions, including Binary Shifts. Image and Sound Representation and Compression Techniques (RLE and Huffman Coding)
Drama	AQA	Component 2 – Devising Drama	Devising Log Section 1 and 2, and Monologue Performance
English Language	AQA	Paper 1 - Section 4.2: Explorations in Creative Reading and Writing (Abridged)	Question 2: Analysing how the writer uses language (8 marks - 10 minutes) and Question 5: Writing to describe or narrate (40 marks - 40 minutes)
Food Preparation and Nutrition	OCR	Food Preparation and Nutrition (01)	Kitchen gadgets and appliances, dietary requirements, processing foods, healthy foods and nutritional information.
French	AQA	Paper 1 – Listening and Paper 3 -Reading. Topic of ‘School’	Vocabulary from Unit 9 & 10 and language for negatives, connectives, time phrases and comparatives.
Geography	Edexcel	Paper 1 – Sections B and C	Topic 2 Development Dynamics (both theory and case study) and Topic 3 Urbanising World (theory plus only the last part of the case study, a top-down management strategy)
German	AQA	Paper 1 – Listening and Paper 3 – Reading. Topic of ‘Holidays’	Vocabulary from Unit 8 and language for negatives, connectives, time phrases and comparatives.
History	Edexcel	Paper 2 - Early Elizabethan England 1558 - 88	Key topic one: Queen, government and Religion. 1558 - 69



Maths (Foundation)	Edexcel	Foundation	Unit 1 – Number, Unit 2 – Algebra, Unit 3 - Graphs, Tables and Charts, Unit 4 - Fractions and Percentages, Unit 5 - Equations, Inequalities and Sequences, Unit 6 – Angles and Unit 7 - Averages
Maths (Higher)	Edexcel	Higher	Unit 2 - Algebra, Unit 3 – Data, Unit 4 - Fractions, Ratio and Percentages, Unit 5 - Angles and Trigonometry, Unit 12 - Similarity and Congruence, Unit 13 - Further Trigonometry and Unit 14 - Further Stats.
Media Studies	Eduqas	Exam 1 - (Exploring the Media) – Representation, Industry & Audiences	Case studies: Magazines (GQ & Pride) & Radio (The Archers)
Religious Studies	AQA	Paper 1 – Christian Beliefs and Paper 2 - Ethics	Christian beliefs and Religion and Life
Triple Science – Biology	Edexcel	Biology – Paper 1	Topic 1 – Key concepts in biology, Topic 2 – Cells and control, Topic 3 – Genetics, Topic 4 – Natural selection and genetic modification, Topic 5 – Health, disease and the development of medicines
Triple Science – Chemistry	Edexcel	Chemistry – Paper 1	Topic 1 – Key concepts in chemistry, Topic 2 – States of matter and mixtures, Topic 3 – Chemical changes, Topic 4 – Extracting metals and equilibria, Topic 5 – Separate chemistry 1 (Transition metals, alloys and corrosion, Quantitative analysis, Dynamic equilibria, Chemical cells and fuel cells)
Triple Science - Physics	Edexcel	Physics – Paper 1	Topic 1 – Key concepts of physics, Topic 2 – Motion and forces, Topic 3 – Conservation of energy, Topic 4 – Waves, Topic 5 – Light and the electromagnetic spectrum, Topic 6 – Radioactivity, Topic 7 – Astronomy

Subjects without Topic Assessment

Your assessment in these subjects will be continue to be based on a variety of practical and portfolio-based work.

Art	BTEC Dance	BTEC Dance	Child Development
Creative IT	Child Development	Music	