	Number of		
Subject	Mock Papers	Name of Paper or Topics	Duration
Art			
Computer Science	1	1 Paper - Paper 1 & 2 Combined: Computer Systems / Computational Thinking, Algorithms & Programming	1h30
DT - Food	1	1 Paper - Food Preparation and Nutrition	1h45
DT - Textiles			10 hr
DT - Graphic communication			10 hr
DT - 3D Design			10 hr
English Language	1	Paper 2: Writer's viewpoint	1h45
English Literature	1	Paper 2: Modern Texts and Poetry	2h15
Film Studies	1	Paper 1: Key Developments in US film	1h30
Geography	2	Paper 1: Challenges in Physical environment (1hr 30) and Paper 2/3: hybrid paper of Challenges in human environmetn and g	1h30 / 1h
History	3	Paper 1: Germany (1 hour) and Medicine (1 hour), Paper 2: Elizabethan England (1 hour)	1h / 1h/ 1h
MFL	3 (plus speaking)	Spanish: Reading paper, writing paper, then listening paper, PLUS SPEAKING	1h / 1h 15 mins /
			class
Maths	3	3 papers: Paper 1 (non calc), Paper 2 (calc), Paper 3 (calc)	1h30 each
PE	1	1 Paper: Unit 1 - Applied anatomy and physiology, Unit 2 - Movement analysis and Unit 3 - Physical training	1h15
RE	1	Paper 2: Applied Catholic Theology	1h30
Combined Science: Biology	1	Paper 1: Topics 1–4: Cell biology; Organisation; Infection and response; and Bioenergetics.	1h15
Combined Science: Chemistry	1	Paper 1: Topics 1–5: Atomic structure and the periodic table; Bonding, structure; Quantitative chemistry, Chemical changes; and Energy changes.	1h15
Combined Science: Physics	1	Paper 1: Topics 1-4: Energy; Electricity; Particle model of matter; and Atomic structure.	1h15
Separate Science: Biology	1	Paper 1: Topics 1–4: Cell biology; Organisation; Infection and response; and Bioenergetics.	1h45
Separate Science: Chemistry	1	Paper 1: Topics 1–5: Atomic structure and the periodic table; Bonding, structure; Quantitative chemistry, Chemical changes; and Energy changes.	1h45
Separate Science: Physics	1	Paper 1: Topics 1-4: Energy; Electricity; Particle model of matter; and Atomic structure.	1h45