

Year 10 Mock Examinations Topics

Subject	Topics which will be assessed in Mock
English Literature	Literature Paper 1 – Shakespeare and the 19 th Century novel. Macbeth Jekyll & Hyde/Frankenstein
English Language	Language Paper 1 – Explorations in creative reading and writing <ul style="list-style-type: none"> • Reading and comprehending an unseen fiction extract. • Explore the use and effect of language and structure and evaluate • Creative writing task – descriptive or narrative writing
History	Paper 1 - Medicine in Britain
Geography	Paper 3 – unseen fieldwork and pre-release
RPE	Christianity Beliefs and Practices Life and Death Philosophy
Citizenship	Paper 1 - Themes A, B and C
Maths	You will be assessed on the GCSE Edexcel topics that you have covered over the last years. 1 x Non – calculator 2 x Calculator
DT	Any topic on DT specification. Specialist technical principal is Timber
Hospitality & Catering	Any topic from specification
Combined Science	<p>In Paper 1 Biology you will be assessed on topics 1–4: Cell biology; Organisation; Infection and response; and Bioenergetics</p> <p>In paper 1 Chemistry you will be assessed on atomic structure and the periodic table; bonding, structure, and the properties of matter; quantitative chemistry, chemical changes and energy changes.</p> <p>In paper 1 Physics you will be assessed on energy; electricity; particle model of matter and atomic structure.</p>
Biology	In Paper 1 you will be assessed on Cell biology; Organisation; Infection and response; and Bioenergetics.

Chemistry	Paper 1 you will be assessed on atomic structure and the periodic table; bonding, structure, and the properties of matter; quantitative chemistry, chemical changes and energy changes.
Physics	In paper 1 you will be assessed on energy; electricity; particle model of matter and atomic structure.
French	Family and Friends, Free time and Leisure, Holidays, Local Area
GCSE PE	Paper 1 – assessed on content covered – Skeletal system, muscular system, Cardiovascular system, respiratory system, anaerobic and aerobic system, Types of levers, planes & axes, Principles of training, components of fitness, types of training, Health and fitness, fitness testing.
NCFE PE	Assessed on content covered so far – Skeletal system, muscular system, respiratory system, cardiovascular system, Energy systems, short and long term effects of exercise, Principles of training, Components of fitness, fitness testing, training methods
Imedia	Preproduction skills