

Combined Science PPEs:

Year 11,

You will be taking:

- 3 Combined Science exams – each 1 hour 15 minutes long.
 - Biology, Chemistry and Physics.
 - 70 marks per paper.
- Ensure you have a black pen, pencil, ruler, scientific calculator.

Details regarding the papers are below:

Biology Paper 1
What's assessed Biology topics 1–4: Cell Biology; Organisation; Infection and response; and Bioenergetics.
How it's assessed • Written exam: 1 hour 15 minutes • Foundation and Higher Tier • 70 marks • 16.7% of GCSE
Questions Multiple choice, structured, closed short answer, and open response.

Chemistry Paper 1
What's assessed Chemistry topics 8–12: Atomic structure and the periodic table; Bonding, structure, and the properties of matter; Quantitative chemistry; Chemical changes; and Energy changes.
How it's assessed • Written exam: 1 hour 15 minutes • Foundation and Higher Tier • 70 marks • 16.7% of GCSE
Questions Multiple choice, structured, closed short answer, and open response.

Physics Paper 1
What's assessed Physics topics 18–21: Energy; Electricity; Particle model of matter; and Atomic structure.
How it's assessed • Written exam: 1 hour 15 minutes • Foundation and Higher Tier • 70 marks • 16.7% of GCSE
Questions Multiple choice, structured, closed short answer, and open response.

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