



GCSE Science

Combined and Separate Sciences



An assessment model for all

Combined science

Biology 1

Paper 1
1hr 10
60 marks

Chemistry 1

Paper 3
1hr 10
60 marks

Physics 1

Paper 5
1hr 10
60 marks

Biology 2

Paper 2
1hr 10
60 marks

Chemistry 2

Paper 4
1hr 10
60 marks

Physics 2

Paper 6
1hr 10
60 marks

GCSE (9–1)
Combined
Science

- Foundation (1–5) and Higher (4–9) available
- Split according to topic



An assessment model for all

Separate sciences

GCSE (9–1)
Biology

Biology 1
Paper 1
1hr 45
100 marks

Biology 2
Paper 2
1hr 45
100 marks

GCSE (9–1)
Chemistry

Chemistry 1
Paper 1
1hr 45
100 marks

Chemistry 2
Paper 2
1hr 45
100 marks

GCSE (9–1)
Physics

Physics 1
Paper 1
1hr 45
100 marks

Physics 2
Paper 2
1hr 45
100 marks

- Foundation (1–5) and Higher (4–9) available
- Split according to topic



Our new specifications

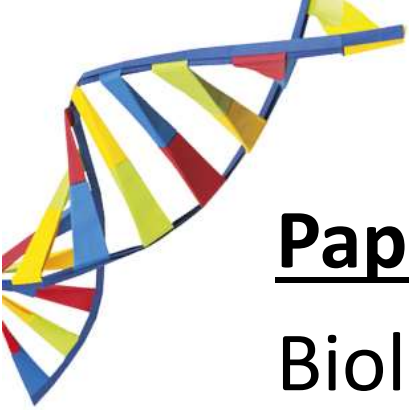
Combined science and separate sciences

Paper 1	Paper 2
Key concepts	Key concepts
First half of the content	Second half of the content



Google Classroom Codes

Subject	Code
Biology	4lctc2t – all content
Chemistry	fbzy0o – Paper 1 v1mpo57 – Paper 2 6m0y5vv – Triple Science Topics
Physics	jdxdzlm – Paper 1 rloeg4 – Paper 2
GCSE Science Past Papers/Questions	psjre00



Exam Dates 2019

Paper 1

Biology 14th May

Chemistry 16th May

Physics 22nd May

Paper 2

Biology 7th June

Chemistry 12th June

Physics 14th June