

GCSE Science AQA



Mr Parkinson

Mrs Tankard

Miss Bryson

Miss Sherwood

Mrs Le Marrec





AQA TRILOGY (FOR ALL)



Biology

- Cell biology
- Organisation
- Infection and response
- Bioenergetics
- Homeostasis and response
- Inheritance, variation and evolution
- Ecology

Chemistry

- Atomic structure and the periodic table
- Bonding, structure, and the properties of matter
- Quantitative chemistry
- Chemical changes
- Energy changes
- The rate and extent of chemical change
- Organic chemistry
- Chemical analysis
- Chemistry of the atmosphere
- Using resources

Physics

- Energy
- Electricity
- Particle model of matter
- Atomic structure
- Forces
- Waves
- Magnetism and electromagnetism



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



Physics Paper 7

What's assessed

Physics topics 22–24 Forces: Waves, and Magnetism and electromagnetism

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 ensiver, and open response.

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.



Biology Paper 2

What's assessed

Biology topics 5-7. Homeostasis and response: Inheritance, variation and evolution; and Ecology.

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 choics, structured, closed short answer, and open response.



Chemistry Paper 2

What's assessed

Chemistry topics 13–17. The rate and extent of chemical change, Organic chemistry. Chemical analysis, Chemistry of the atmosphere, and Using rassources.

How it's assessed

- Written exam: 1 hour 15 minutes
- Foundation and Higher Tier
- 70 marks
- 16.7% of GCSE

Questions

Multiple choics, structured, closed short answer, and open response.

Assessments – 6 Papers





AQA SEPARATE SCIENCES (TRIPLE)

Biology

- Cell biology
- Organisation
- Infection and response
- Bioenergetics
- Homeostasis and response
- Inheritance, variation and evolution
- Ecology
- Key ideas

Paper 1

What's assessed

Topics 1–4: Cell biology; Organisation; Infection and response; and Bioenergetics.

How it's assessed

- · Written exam: 1 hour 45 minutes
- · Foundation and Higher Tier
- 100 marks
- 50% of GCSE

Questions

· Multiple choice, structured, closed short answer and open response.



Paper 2

What's assessed

Topics 5–7: Homeostasis and response; Inheritance, variation and evolution; and Ecology.

How it's assessed

- · Written exam: 1 hour 45 minutes
- · Foundation and Higher Tier
- 100 marks
- 50% of GCSE

Questions

· Multiple choice, structured, closed short answer and open response.







AQA SEPARATE SCIENCES (TRIPLE)

Chemistry

- Atomic structure and the periodic table
- Bonding, structure, and the properties of matter
- Quantitative chemistry
- Chemical changes
- Energy changes
- The rate and extent of chemical change
- Organic chemistry
- Chemical analysis
- Chemistry of the atmosphere
- Using resources

Paper 1:

What's assessed

Topics 1–5: 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 45 minutes
- · Foundation and Higher Tier
- 100 marks
- 50% of GCSE

Questions

· Multiple choice, structured, closed short answer and open response.



Paper 2:

What's assessed

Topics 6–10: The rate and extent of chemical change; Organic chemistry; Chemical analysis, Chemistry of the atmosphere; and Using resources.

How it's assessed

- · Written exam: 1 hour 45 minutes
- Foundation and Higher Tier
- 100 marks
- 50% of GCSE

Questions

· Multiple choice, structured, closed short answer and open response.





AQA SEPARATE SCIENCES (TRIPLE)

Physics

- Energy
- Electricity
- Particle model of matter
- Atomic structure
- Forces
- Waves
- Magnetism and electromagnetism
- Space physics (physics only)

Paper 1:

What's assessed

Topics 1-4: Energy; Electricity; Particle model of matter; and Atomic structure.

How it's assessed

- · Written exam: 1 hour 45 minutes
- · Foundation and Higher Tier
- 100 marks
- 50% of GCSE

Questions

· Multiple choice, structured, closed short answer and open response.



Paper 2:

What's assessed

Topics 5-8: Forces; Waves; Magnetism and electromagnetism; and Space physics.

Questions in paper 2 may draw on an understanding of energy changes and transfers due to heating, mechanical and electrical work and the concept of energy conservation from Energy and Electricity.

How it's assessed

- · Written exam: 1 hour 45 minutes
- Foundation and Higher Tier
- 100 marks
- 50% of GCSE

Questions

· Multiple choice, structured, closed short answer and open response.





Triple Science Assessment – 6 Papers



2 for Each Science

1hr 45 Per Paper

3 GCSEs Awarded













Pathways and Career Opportunities

Post 16 Pathways Include:

Level 3 BTEC Course or A level in:

- Biology
- Chemistry
- Physics
- Level 3 Diplomas in; Applied Human Biology, Applied Science Extended Certificate

Apprenticeships in:

- Aerospace Software Engineer
- Broadcast and Systems Engineer
 - Clinical Coder
 - Ecologist
 - Animal Care and Welfare

Science (apprenticeshipguide.co.uk)



Career Opportunities



Microbiologist

Astronomer

Nanotechnologist

Biomedical engineer

Neuroscientist

Biomedical scientist

Oceanographer

Clinical psychologist

Pharmacologist

Clinical research associate

 There are many career opportunities that Science will unlock.

 Please use this link for information on further opportunities:

 Science and pharmaceuticals job profiles | Prospects.ac.uk

Any Questions?

Mr Parkinson Head of Science Faculty





Mrs Tankard 2nd in Science Faculty

