

AIM AND PURPOSE

Science gives us the tools to look at the world around us and understand it, to see the world around us and to begin to see how things work, and to understand the scale of what we are looking at. It allows us to see ourselves as part of a greater whole. Philosopher Frank Jackson proposes a thought experiment:

Mary is a scientist. She knows everything there is to know about light, about colour, however she has not personally ever experienced the full range of visible light. She has been raised in one room her whole life where everything is black and white and grey. Mary knows everything there is to know about light, she just has never experienced colours. One day, a door in Mary's room opens and the full spectrum of visible light enters. She experiences trees of green, skies of blue, the bold yellow of a buttercup. Surrounded by these colours, she finally understands what it is to see colours.

Adam Boxer suggests as teachers we need to take Jackson's thought experiment further. He suggests that Mary has a brother – Declan. Declan is not the super scientist that Mary is. He lives in the same grey room, but he doesn't learn all there is to learn about light, about colours. He too passes through the door into the colourful world. But he doesn't have the same experience. His experience of colour is likely to be a positive one, but it won't have the same effect on him as it does on his sister, Mary. It will not be the final piece in a puzzle. It will not be the thing that brings together years of research and learning. It will simply be "nice".

Without equipping our students with the knowledge to understand the world around them, we are allowing students to leave schools as "Declans" - enjoying their experiences, but not being able to understand them on any greater level. This is why we teach science.

HOW DOES THE CURRICULUM INDUCT STUDENTS INTO THE DISCIPLINE OF THE SUBJECT?

Scientific discoveries are made by people hypothesising, conducting experiments, and then applying their knowledge of certain fields to the results. Without knowledge of what discoveries have been made previously, science cannot progress. One cannot make a hypothesis without an understanding of what could happen. To do otherwise is not a hypothesis, it is a guess. Our curriculum is designed to ensure students have that knowledge to be able to hypothesise and to be able to conduct accurate experiments, should they wish to.



OVERVIEW

The Curriculum in Science is based on the National Curriculum, but is modified to allow completion before GCSE Science begins in Year 9. Lessons include practical work, deliberate practice of maths related to science, and working scientifically.

We currently teach the Springboard Science scheme of work.

Term Focus	Assessment
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Aut 1

- Chemistry: The Particle Model. Simple particle models, Properties of different states of matter, Changes of State, Gas pressure
- Biology: Cells. Microscopes, Cell structure, Animal and Plant cells, Magnification, Unicellular organisms, Diffusion, Specialised cells

Find Out Fortnight assessments – short Core Question assessments

Aut 2

- Physics: Energy. Fuels and Energy stores, Energy stores and transfers, Power, Energy resources
- **Biology: The Skeletal and Muscular Systems and Organisation.** The skeleton, Biomechanics, Principles of organisation

Find Out Fortnight assessments – short Core Question assessments

Spr 1

- Biology continued: Principles of Organisation
- **Chemistry: Atoms, Elements and Compounds.** The atomic model, Symbols and formulae, Elements and compounds
- Physics: Speed. Speed, Distance-time graphs. Relative motion

Mid-year assessment, FOFs

Spr 2

- Physics Continued: Relative motion
- Chemistry: Pure and Impure Substances. Diffusion, Pure and impure substances, Separation techniques

Find Out Fortnight assessments – short Core Question assessments

Sum₁

- Chemistry continued: Separation techniques
- Physics: Forces. Basic forces and diagrams, Naming and categorising forces, Stretching and squashing forces, Hooke's Law and work done, Moments and simple machines

Find Out Fortnight assessments – short Core Question assessments

Sum 2

- Physics: Forces continued. Balanced forces, Forces and motion
- Physics: Light and Space. Light and ray models, Interactions of light waves with materials, Mirrors, pinhole cameras and the eye, detecting light and colour.

End of year assessment to include all material

Home Learning:

- Students will often be asked to complete classwork at home
- Students are expected to complete a Carousel quiz each week, as set by their teacher

Useful resources:

 Core Questions – found at the front of each booklet.



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Term Focus	Assessment

Aut 1

- **Biology: Nutrition and Digestion.** Healthy diet, energy requirements, dietary imbalances, Digestive organs, Gut bacteria
- Chemistry: Chemical reactions. Reactions, chemical conventions, Combustion, Thermal decomposition, Oxidation, Displacement, Conservation of mass

Find Out Fortnight assessments – short Core Question assessments

Aut 2

- Chemistry: Chemical reactions continued. Acids, alkalis and pH, reactions of acids with metals and alkalis
- **Physics: Pressure in Fluids.** Pressure in liquids, Atmospheric pressure, Pressure calculations

Find Out Fortnight assessments – short Core Question assessments

Spr 1

- Biology: Gas Exchange Systems. Ventilation, Gas exchange, Exercise, Asthma, Smoking
- Chemistry: Energy Changes. Changes of state, Exothermic reactions, Endothermic reactions.

Mid-year assessment, FOFs

Spr 2

- Physics: Sound. Types of waves, Sound waves, Microphones, Ultrasound
- **Biology: Reproduction**. Sexual reproduction, Reproductive organs, Fertilisation.

Find Out Fortnight assessments – short Core Question assessments

Sum 1

- **Biology: Reproduction continued.** Foetal development, The menstrual cycle, Plant reproduction
- **Physics: Light revisited.** Mirrors, pinhole cameras and the eye, detecting light and colour

Find Out Fortnight assessments – short Core Question assessments

Sum 2

• **Biology**: **Photosynthesis.** Plant tissues and organs, Photosynthesis, Energy storage.

End of year assessment to include all material

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 Core Questions – found at the front of each booklet.



DVERVIEW

GCSE Combined Science begins in Year 9 and we follow the AQA Trilogy curriculum.

Combined Science leads to 2 GCSE awards. To support with this, Year 9 are taught four times over a fortnight in 100-minute lessons.

For higher-attaining students, we also offer Separate Sciences, beginning in Year 10, as one of their three option subjects.

0	option subjects.		
Term	Focus	Assessment	
Aut 1	Chemistry 1: Atomic structure and the periodic table	FOFs	
	Biology 1: Cell biology	Required practicals	
	Physics 1: Energy		
Aut 2	Chemistry 1: Atomic structure and the periodic table	FOFs	
	Biology 1: Cell biology	Required practicals	
	Physics 1: Energy		
Spr 1	Chemistry 1: Atomic structure and the periodic table	FOFs	
	Biology 1: Cell biology	Required practicals	
,	Physics 1: Energy		
	Chemistry 1: Atomic structure and the periodic table	Spring assessment:	
Spr 2	Biology 1: Cell biology	1 exam paper, combining Biology, Chemistry and	
	Physics 1: Energy	Physics	
	Chemistry 1: Atomic structure and the periodic table	FOFs	
Sum 1	Biology 1: Cell biology	Required practicals	
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Based on the results of the Year 9 mock exams, and assessments of progress

throughout Year 9, the highest-attaining student will be offered the chance to

Home Learning

• Students will often be asked to complete classwork at home

Biology 7: Ecology

 Students are expected to complete a Carousel quiz each week, as set by their teacher

study Separate Science in Years 10 and 11.

Useful resources:

• Core Questions – found at the front of student booklets.

Summer exams: 1 Biology paper, 1 Chemistry paper,

1 Physics paper



OVERVIEW

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Combined Science leads to 2 GCSE awards. From Y10, students learn in 6 fortnightly lessons of 100 minutes. For higher-attaining students, we also offer Separate Sciences, beginning in Year 10 as one of

their three option subjects. Separate Science content is embedded within combined science content. Dedicated Separate Science units will be taught in year 11. Students learn in 9 fortnightly lessons of 100

minutes.

Term Focus Assessment

Aut 1

Biology 2: Organisation

Chemistry 2: Structure and Bonding

Physics 2: Electricity

Required practicals

FOFs - fortnightly

short assessments

Aut 2

Biology 2: Organisation

Chemistry 2: Structure and Bonding

Physics 2: Electricity

End of term test

Required Practicals

Spr 1

Biology 3: Infection and Response

Chemistry 3: Quantitative Chemistry

Physics 3: Particle Model

FOFs - fortnightly short assessments

Required practicals

Spr 2

Biology 3: Infection and Response

Chemistry 4: Chemical Changes

Physics 3: Particle Model

Spring assessment:

1 exam paper, combining Biology,

Chemistry and

Physics

Sum₁

Biology 4: Bioenergetics

Chemistry 5: Energy Changes

Physics 4: Atomic Structure

FOFs - fortnightly short assessments

Required practicals

Sum 2

Continuation of content from Sum 1 half term

Results of summer mocks will determine the tier students are entered into for their November mocks in year 11 Summer mock:

- 1 Biology paper,
- 1 Chemistry paper,
- 1 Physics paper

Home Learning:

- Students will often be asked to complete classwork at home
- Students are expected to complete a Carousel quiz each week, as set by their teacher

Useful resources:

- Carousel
- Core Questions found at the front of student booklets



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Combined Science leads to 2 GCSE awards. From Y10, students learn in 6 fortnightly lessons of 100 minutes. For higher-attaining students, we also offer **Separate Sciences**, beginning in Year 10 as one of their three option subjects. Separate Science content is embedded within combined science content. Dedicated Separate Science units will be taught in year 11. Students learn in 9 fortnightly lessons of 100 minutes.

Term Focus Assessment

Aut 1

Biology 5: Homeostasis and response

FOFs - fortnightly short assessments

Chemistry 6: The rate and extent of chemical change
 Chemistry 7: Organic chemistry

Required practicals

Physics 5: Forces

Aut 2

Biology 6: Inheritance, variation and evolution

Chemistry 8: Chemical Analysis

Physics 6: Waves

Results of November mocks will determine the tier students are entered into for March mocks and GCSE exams

FOFs – fortnightly short assessments Required practicals **November**

Spr 1

Biology 6: Inheritance, Variation and Evolution

Chemistry 9: Chemistry of the Atmosphere

Physics 7: Magnetism and Electromagnetism

Revision will run concurrently during Prep sessions after school

FOFs - fortnightly short assessments

Mocks: Paper 1

Required practicals

Spr 2

Biology 7: Ecology

Chemistry 10: Using Resources

Physics 8: Space (separate only)

Revision will run concurrently during Prep sessions after school

March mocks: Paper 1 and Paper

Sum 1

Revision and exam preparation

Exam preparation and consolidation

Summer exams: 2 Biology papers, 2 Chemistry papers, 2 Physics papers

Sum 2

Summer exams: 2 Biology papers, 2 Chemistry papers, 2 Physics papers

Home Learning:

- Students will often be asked to complete classwork at home
- Students are expected to complete a Carousel quiz each week, as set by their teacher

Useful resources:

- Carousel
- Core Questions found at the front of student booklets