

Students follow the AQA GCSE Science course and continue to build on the knowledge and understanding gained from Year 10. Lessons include regular retrieval practice and past paper questions across current and past topics to build up recall and application skills in readiness for their exams. Students continue to study topics across biology, chemistry and physics with a mixture of theory and practical work. Students are taught by three teachers, each taking 5 lessons a fortnight.

Biology

B5 Homeostasis
Nervous system, Reflexes
investigation, Brain, Eyes and
Vision, Thermoregulation,
Endocrine system, diabetes,
menstrual cycle, artificial
control of fertility, plant
hormones

Chemistry

C7 Organic Chemistry
Crude oil and hydrocarbons,
Fractional Distillation, Cracking,
reactions of alkenes, alcohols,
carboxylic acids, synthetic
polymers, condensation
polymerisation

C8 Chemical Analysis
Chromatography, Purity, Gas
tests, Identification of ions,
Flame emission spectroscopy

Physics

P5 Forces
Contact & Non-contact forces,
Resultant Forces, Hooke's Law,
moments, gears & levers,
pressure, Velocity/Distance Time
graphs, acceleration, stopping
distance, car safety
P6 Waves

Wave features & calculations, measuring waves, reflection, sound and seismic waves, EM Spectrum, IR investigation, lenses, black body radiation

Assessment:

End of topic test for each unit.

Mock 1 exams – 3 x Paper 1

<u>Biology</u>

B6 Inheritance
Genes, DNA, Inheritance,
Inherited Diseases, Genetic
Diagrams, Protein synthesis,
the work of Mendel, Darwin
and Wallace, Theory of
Evolution, evidence of
evolution, fossils, cloning

Chemistry

C9 Atmosphere
Composition of Earth's
atmosphere, Greenhouse gases
and climate change, Atmospheric
pollutants

C10 Using Resources
Sustainable development,
Potable water, Extracting metals,
Life Cycle Assessment,
Corrosion, Use of alloys,
Ceramics, polymers, composites

Physics

P7 Magnetism Magnetic fields, Motor effect, Electric motors, speakers and microphones, transformers &

P8 Space

the National Grid

Solar system, Life cycle of stars, orbital motion and satellites, red shift

Assessment:

End of topic test for each unit.

Mock 2 exams – 3 x Paper 2

Revision and Exam Preparation

The lead up to the exams will be spent consolidating the curriculum and making sure that students have the required knowledge and skills in Science. A range of resources and techniques will be shared such as using mindmaps, flash cards, past exam questions, revision guides, videos and quizzes. As well as reviewing all knowledge and skills there will be a focus on exam technique.

Assessment:

GCSE Exams

Students will sit 2 papers for each area (6 papers in total)

Useful resources for supporting your child at home:

- CGP Science Revision Guide x 3 (provided)
- BBC Bitesize revision pages
- Youtube: Cognito Science lessons

Homework

Weekly exam question and Sparx Science must be completed