
 **Separate Science (OPTION)**
3 GCSEs in biology, chemistry, physics
(6 x exams 1hr 45mins)

 **Combined Science (Trilogy)**
2 GCSEs in combined science
(6 x exams 1hr 15mins)

P3.3 Sound and Waves

P3.4 Home Electricity

C3.3 Using Resources

STEAM Careers

Where can doing well in science lead?....

Radiologist, musician, sound engineer, pilot, architect, civil engineer, mechanical engineer, welder, ambulance technician, dental nurse, accountant, florist, chef, electrician, plumber, photographer, pharmacist.....

The possibilities are endless!!!

B3.3 Genetics

P3.2 Heating

Student Development Opportunities in KS3 Science:

STEM Club, help out at Open Evening and special events, Science Week, Competitions

B3.2 Human Interaction

C3.2 Introduction to Quantitative Chemistry

1 Mole
 6.02×10^{23}

P3.1 Acceleration

Assessment:

Each term you will complete an End of Term Assessment
At the end of Year 9 you will complete an End of Year Assessment

P3.1 Acceleration

C3.1 The Periodic Table

B3.1 Growth and Differentiation

9

welcome

Online Learning During KS3:

- GCSE Pod is a school subscription, free to access for students: [GCSEPod](https://www.gcsepod.com/)
- Seneca Learning for revision and consolidation materials
- <https://senecalearning.com/en-GB/blog/free-key-stage-3-science-revision/>
- BBC Bitesize is a collection of revision materials, quizzes and tests that pupils find accessible
- <https://www.bbc.com/bitesize/levels/z98jmp3>
- Education Quizzes that can be played individually
- <https://www.educationquizzes.com/ks3/>