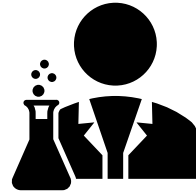




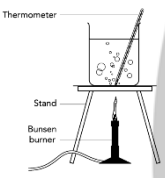
Year 8 Science! Look forward to learning more about scientific enquiry and consolidating your knowledge



P1.3 Energy Transfers



P1.4 Electric Circuits



C1.3 Mixtures

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!!!

B1.3 Interdependence



P1.2 Space

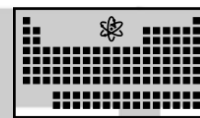


Student Development Opportunities in KS3 Science:

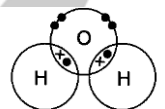
STEM Club, help out at Open Evening and special events, Science Week, Competitions



B1.2 Reproduction



C1.2 Atoms, Elements and Compounds



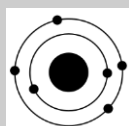
P1.1 Forces



Assessment:

Each term you will complete an End of Term Assessment

At the end of Year 7 you will complete an End of Year Assessment



C1.1 Particles



B1.1 Cells



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/>