GCSE Chemistry Curriculum Guide

What will my son learn?	
Y10	Y11
Atomic structure & the periodic table	The rate & extent of chemical change
Bonding, structure & the properties of matter	Organic chemistry
Quantitative Chemistry	Chemical analysis
Chemical Changes	Chemistry of the atmosphere
Energy Changes	Using resources

How will my son be assessed?

Exams are all sat in the Summer term of Y11.

- 2 exams
- Each is 1 hour 45mins long
- Each is worth 100marks (50% of overall grade)
- Questions can be multiple-choice, structured, closed, short answer and open response.
- Foundation and Higher Tier papers.
- 1-9 Grading scale

Assessment objectives

- AO1: Demonstrate knowledge and understanding of: scientific ideas; scientific techniques and procedures 40%
- AO2: Apply knowledge and understanding of: scientific ideas; scientific enquiry, techniques and procedures 40%
- AO3: Analyse information and ideas to: interpret and evaluate; make judgments and draw conclusions; develop and improve experimental procedures 20%

#NB – There is no controlled assessment – practical skills will be developed within the lessons and examined in the paper exams

How can I support my son with the Chemistry course.

- Attendance to all lessons is compulsory
- Students should be encouraged to do independent reading outside of the assigned homework
- Ensure he is up-to-date with assignments and is meeting all deadlines set by the school
- Websites and books will be published to support the new specifications

