Subject: Chemistry

Year 13



Overview

Students will build on the AS content of the AQA chemistry specification. Students will continue to be taught by two teachers that cover half of the specification each. This simultaneous teaching enables depth and breadth of curriculum coverage. They will build on their AS knowledge of atomic structure, bonding, chemical calculations, energetics, kinetics, organic chemistry and chemical analysis.

They will also build on their practical skills by completing investigative work that compliments the learning of the theory whilst providing opportunity for students to experience the use of more complex apparatus and techniques. A minimum of 12 of these will be assessed over the course. All work, whether theoretical or practical, is designed to prepare students for the next stage of their life, whether that be further academic study or work, and to enable them to become informed citizens that can make positive contributions to society.

Autumn Term

Teacher A: K_p, Energetics, Thermodynamics & Acids and Bases

Teacher B: Aromatic Chemistry, carboxylic acids and derivatives, Amines, Polymers and Amino acids

Assessment

½ termly synoptic assessments

Digital Platforms: Seneca Homework

Carousel Learning

Chemistry Required Practical: Prac 2 Measure an enthalpy change; Prac 9 Acid Base; Prac 6 Test for organic groups; Prac 10b Prep Ethyl ethanoate

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Teacher A: Electrode potentials, Transition metals Teacher B: Organic synthesis, NMR, Chromatography **Assessment**

½ termly synoptic assessments

Digital Platforms: Seneca Homework Carousel

Learning

Chemistry Required Practical: 10a Prep Asprin, Prac 8 EMF of an electrochemical cell, Prac 12

TLC

Summer Term

Teacher A: Reaction of ions & synoptic revision Teacher B: synoptic revision Assessment

½ termly synoptic assessments

Digital Platforms: Seneca Homework

Carousel Learning

Chemistry Required Practical: Prac 11

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Useful Resources for Supporting Your Child at Home:

Carousel – revision & study pack flash-cards
Seneca – interactive revision

Physics and maths tutor – online exam question bank & flashcards
Savemyexams – useful exam practice website
Chemguide-revision

Homework:

Seneca, Carousel, targeted worksheets, research projects, flipped learning opportunities.

Flipped learning opportunities.

Savemyexams – useful exam practice website
Chemguide-revision