Chemistry

Curriculum Intent: To ensure students maintain and develop their curiosity and excitement about the natural world. To develop all to be `scientists` by embedding a culture of confidence and mastery underpinned by scientific enquiry. To develop their ability to see connections between science subject areas and become aware of some of the big ideas for understanding the world and to provide a high challenge, high quality science education for all our learners.

Year 12	Year 13
Atomic structure and bonding, Calculations in Chemistry, Reaction Energetics and Kinetics, Reactions at Equilibria and Redox reactions.	Core knowledge: Thermodynamics, Quantitative reaction kinetics, Gaseous reactions at equilibria, Electrochemistry and
Trends in the properties of period 3, group 2 and	Acids, Bases and Buffers.
group 7 elements. Naming Organic compounds, Properties and	Reactions of period 3 elements and compounds, Transition metal chemistry and reactions of inorganic
reactions of Alkanes, Halogenoalkanes, Alkenes and	compounds in solution.
Alcohols. Analysis of Organic Compounds.	Naming Organic compounds, Properties and reactions of carbonyl compounds, Arenes and Amines. Biochemistry and Structure Determination.
Procedural knowledge (how to):	
Use scientific theories and explanations to develop hypothesis Evaluate methods and suggest possible improvements Apply a knowledge of sampling techniques to ensure any samples collected are representative Apply a knowledge of a range of techniques,	Procedural knowledge (how to): Use scientific theories and explanations to develop hypothesis Evaluate methods and suggest possible improvements Apply a knowledge of sampling techniques to ensure any samples collected are representative
apparatus, and materials to select those appropriate for both field work and for experiments Translate data from one form to another Represent distributions of results and make estimates of uncertainty	Apply a knowledge of a range of techniques, apparatus, and materials to select those appropriate for both field work and for experiments Translate data from one form to another Represent distributions of results and make estimates
Carry out and represent mathematical and statistical analysis Explain everyday technological applications of	of uncertainty Carry out and represent mathematical and statistical analysis
science Use a variety of concepts and models to develop	Explain everyday technological applications of science
scientific explanations Appreciate the power of limitations of science and	Use a variety of concepts and models to develop scientific explanations
consider ethical issues	Appreciate the power of limitations of science and consider ethical issues
Assessment:	A
Unit test x 9 TSAT exam x 2	Assessment: Unit test x 11 TSAT exam x 2
Homework:	
Assessed homework booklet x 9	Homework:
Revision for tests x11	Assessed homework booklet x11 Revision for tests x 13
Links to careers and personal development include:	
Enabling students to recognise risks to their own wellbeing.	Links to careers and personal development include: Enabling students to recognise risks to their own
Social development: Practice using a range of social	wellbeing.
skills in different situations. Confidence, Resilience and Knowledge: Mentally	Social development: Practice using a range of social skills in different situations.
healthy, physically healthy, active lifestyle, healthy relationships.	Confidence, Resilience and Knowledge: Mentally healthy, physically healthy, active lifestyle, healthy relationships.