

## Chemistry Curriculum Map 2023/2024

|    | Autumn 1  | Autumn 2   | Spring 1  | Spring 2   | Summer 1  | Summer 2 |
|----|---|--|---|--|---|----------|
| 12 | Topic 1<br>Introduction to organic chemistry<br>Alkanes<br>Topic 2<br>Atomic Structure<br>Amount of substance   | Topic 1<br>Halogenoalkanes<br>Bonding<br>Topic 2<br>Required practical – 1a<br>Required practical – 1b<br>Energetics   | Topic 1<br>Kinetics<br>Required practical 3<br>Alkenes<br>Topic 2<br>Required practical 2<br>Equilibria | Topic 1<br>Alcohol<br>Required practical 5<br>Topic 2<br>Oxidation, reduction and redox reactions<br>Periodicity   | Topic 1<br>Required practical 6<br>Organic analysis<br>Group 7<br>Required practical 4<br>Topic 2<br>Group 2<br>Group 7<br>Required practical 4 | Revision |
| 13 | Topic 1<br>Nomenclature and isomerism<br>Compound containing the carbonyl<br>group<br>Required practical 10a & 10b<br>Topic 2<br>Thermodynamics<br>Kinetics<br>Required practical 7a & 7b | <ul> <li>Topic 1<br/>Aromatic chemistry<br/>Amines<br/>Polymerisation</li> <li>Topic 2<br/>Equilibrium constant Kp<br/>Electrode potentials and electrochemical<br/>cells<br/>Required practical 8<br/>Acids, bases and buffers</li> </ul> | Mocks<br>Topic 1<br>Amino acids, proteins and DNA<br>Topic 2<br>Required practical 9<br>Periodicity     | Topic 1Organic synthesis and analysisStructure determinationsChromatography – required practical 12Reactions of inorganic compounds in<br>aqueous solutionsRequired practical 11Topic 2<br>The transition metals | Revision and formal examinations  |          |

## your dreams, your future, our challenge