|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | KS5 Chemistry Assessment Calendar **2025-2026** | | | |
|  | **Year 12** | | | **Year 13** | | | | |
| **H.T. 1**  **4/9–27/10** | * Week 3 Multiple Choice Test on KS4 Content (C1-C3) – 20 marks * Amount of Susbtance: Mini Test * Amount of Susbtance: Unit Test * Atomic Structure & Bonding: Unit Test |  | **Requred Practicals:**  1. Titrations | * Week 3: AS Paper 1 Mock – 1hr 15 mins * Rates and Rate equations: Unit Test * Acids & Bases: Unit Test * Carbonyls & Aromatics: Unit Test * Amines: Unit Test * Biochemistry (Amino acids, polymers, proteins & DNA): Unit Test | |  | **Requred Practicals:**  9. Investigating pH  10.a. Preperation of an organic solid 10.b. Preperation of an organic liquid  12. TLC | |
| **H.T. 2**  **6/11-22/12** |
| **H.T. 3**  **8/1–9/2** | * January in Class Mock – Old Unit 1 * Rates, Equilibria & Energetics: Unit Test * Organic Chemistry: Unit Test |  | 2. Calorimetry  3. Temperature and Rate of reaction  5. Distilation | * **Year 13 mocks – A Level Paper 2**   **(2 hours)**   * Thermodynamics: Unit Test * Analytical Chemistry (NMR & Chromatography): Unit Test * Electrode Potentials: Unit Test * Transition Metals & Period 3: Unit Test * Aqueous Ions: Unit Test | |  | 8. E.M.F.  11. TM ions | |
| **H.T. 4**  **19/2-22/3** |
| **H.T. 5**  **8/4–24/5** | * **Year 12 Mock Exams**: AS Paper 1 (1hr 15mins) * **End of Year: AS Paper 2** |  | 4. Testing for Ions  7a/b Rate of reaction (initial/continuous method) | * A Level Paper 3 (as practice) * **Final Y13 External Exams** | | | |  |
| **H.T. 6**  **3/6–22/7** |