|  |  |
| --- | --- |
|  | Science Assessment Calendar  **2025-2026** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Year 7** | **Year 8** | **Year 9** | **Year 10** | **Year 11** | **Year 12** | **Year 13** |
| **Half-term 1**  **1 Sept 25 –**  **24 Oct 25** | 7.8 Organisms:  TA question on  **cell structure** | 8.8 Organisms:  TA question on **ventilation** | P1a Energy:  TA question on **energy resources** | TA questions:   * B2: **Food tests** * C2**:** **Ionic Compounds** * P1: **SHC** | TA questions:   * B5: **Reaction times** * C6: **Rate of reaction** * P5: **Forces** | End of  topic tests | End of topic tests |
| **Half-term 2**  **3 Nov 25 –**  **19 Dec 25** | **Test 1** – 1 hour  Topics:   * 7.1 Forces * 7.5 Matter * 7.8 Organisms | **Test 1** – 1 hour  Topics:   * 8.1 Forces * 8.5 Matter * 8.8 Organisms | **Test 1** – 3 x 30mins  Topics:   * B1a * C9 * P1a | **Test 1** – 3 x 45mins  Topics:   * B1, B4, B2a * C1, C2, C3 * P1a, P2a, P3, P1b | **November mocks  (whole-school)**  w/c 3/11/25 | End of  topic tests | End of topic tests |
| **Half-term 3**  **5 Jan 26 –  13 Feb 26** | 7.5 Matter:  TA question on **separating mixtures** | 8.6 Chemical Reactions: TA question on **endothermic and exothermic reactions** | C9 Atmospheric Chemistry: TA question on  **atmospheric** **pollution** | **Test 2** – 3 x 45 mins  Topics:   * B2 * C3, C4 * P1, P2 | TA questions:   * B7: **Sampling** * C7**: Fractional Distilation** * P6: **Waves** | **Science mocks** | **Spring mocks**  w/c 5/1/26 |
| **Half-term 4**  **23 Feb 26 –**  **27 Mar 26** | **Test 2** – 1 hour  Topics:   * 7.2 Electricity * 7.6 Reactions * 7.9 Ecosystems | **Test 2** – 1 hour  Topics:   * 8.2 Electricity and Magnetism * 8.6 Reactions * 8.9 Ecosystems | **Test 2** – 3 x 30mins  Topics:   * B1 * C1 * P1a, P2a | TA questions:   * B5: **Reaction times** * C5**: Temperature   Changes RPA** * P2: **Resistance** | **February mocks**  w/c 26/1/26  45 minutes | **Y12 Exams**  w/c  9/3/26 | End of topic tests |
| **Half-term 5**  **13 Apr 26 –**  **22 May 26** | 7.3 Energy:  TA question on **energy resources** | 8.2 Electromagnets:  TA question on **electromagnets** | B4 Bioenergetics: TA question on **photosynthesis** | **Y10 Exams** w/c 13/4/26  Paper 1: 3 x 75mins  (new static tests) | TA questions in Biology, Chemistry and Physics on **How Science Works** | End of  topic tests |  |
| **Half-term 6**  **1 June 26 –**  **20 July 26** | **Test 3** – 1 hour  EOY assessment -questions from topics and skills from breadth of Y7 | **Test 3** – 1 hour  EOY assessment -questions from  topics and skills from breadth of Y8 | **Test 3** – 3 x 45mins  EOY assessments:   * B1, B4 * C1, C2, C9 * P1a, P2a, P3 | HSW TA questions:   * Biol: **Enzymes** / **Osmosis** * Chem: **Rate of Reaction** * Phys: **Hooke’s Law** |  | **EOY test option**  w/c 15/6/26 |  |