|  |  |
| --- | --- |
|  | KS5 Physics Assessment Calendar **2025-2026** |

|  |  |  |
| --- | --- | --- |
|  | **Year 12** | **Year 13** |
| **Half-term 1**1 Sept 25 –24 Oct 25 | * Foundation test (25 marks MC)
* Materials EOT (50 mins – Structured + MC)
* October synoptic (Materials + Electricity 25 MC)
 | * Further Mechanics EOT (50 mins – Structured + MC)
* Nuclear EOT (50 mins – Structured + MC)
* Gravitational fields EOT (50 mins – Structured + MC)
* October synoptic (Grav fields + Radioactivity 25 MC)
 |
| **Half-term 2**3 Nov 25 –19 Dec 25 | * Electricity EOT (50 mins – Structured + MC)
* Waves EOT (50 mins – Structured + MC)
* December synoptic (Particles + Waves 25 MC)
 | * Electric fields + Capacitance EOT (50 mins – Structured + MC)
* Option Part 1 EOT (50 mins – Structured + MC)
* December synoptic (Fields + Radioactivity 25 MC)
 |
| **Half-term 3**5 Jan 25 – 13 Feb 25 | * Particles EOT (50 mins – Structured + MC)
* Optics Test (50 mins – Structured + MC)
* February synoptic (Electricity, Materials, Waves + Particles 25 MC)
 | * **Year 13 mock exams - Paper 1 (2 hours) + mini Paper 3a (45 mins, 30 marks practical skills paper)**
* February synoptic (Fields and Nuclear 25 MC)
* Option Part 2 EOT (50 marks structured)
 |
| **Half-term 4**23 Feb 26 –27 Mar 26 | * **Year 12 mock exams - Paper 1 content (1hr 30)**
 | * Magnetic fields EOT (50 mins – Structured + MC)
* Paper 2 mock (2 hours)
* Paper 3a+3b mock (2 hours)
 |
| **Half-term 5**13 April 26 –22 May 26 | * Quantum EOT (50 mins – Structured + MC)
* Mechanics EOT (50 mins – Structured + MC)
 | * Final exams
 |
| **Half-term 6**1 June 26 –20 July 26 | * **Full paper 1 practice (2 hours)**
* Radioactivity EOT (50 mins – Structured + MC)
 |  |