|  |  |
| --- | --- |
|  | Science Curriculum Overview**2025-2026** |

|  |  |  |
| --- | --- | --- |
|  | **Key stage 3** | **Key stage 4** |
| **Year 7** | **Year 8** | **Year 9** | **Year 10** | **Year 11** |
| **Half-term 1****1 Sept 25 –****24 Oct 25** | 7.0 Skills 7.1 Forces 7.5 Matter 7.8 Organisms  | 8.0 Skills 8.1 Forces 8.5 Matter 8.8 Organisms  | 9. B1 Cells 9. P1.1 Energy 9. P2.1 Electricity 9. C9 Atmospheric  Chemistry | 10. B2 Organisation10. P1.2 Energy 10. P2.2 Electricity 10. C3 Quantitative  Chemistry 10. C4 Chemical  Changes | 11. P6 Waves 11. B5 Homeostasis 11. C7 Organic  Chemistry  |
| **Half-term 2****3 Nov 25 –****19 Dec 25** |
|  |
| **Half-term 3****5 Jan 26 – 13 Feb 26** | 7.2 Electricity 7.6 Reactions 7.9 Ecosystems  | 8.2 Electricity and  Magnetism 8.6 Reactions 8.9 Ecosystems 7.7 Space  | 9. P2.1 Electricity 9. C1 Atomic Structure  and Periodic Table9. B1 Cells  | 10. C4 Chemical  Changes10. C5 Energy Changes10. B3 Infection and  Response10. P5 Forces | 11. P7 Electromagnets 11. B6 Inheritance 11. C8 Chemical  Analysis 11. C10 Using  Resources |
| **Half-term 4****23 Feb 26 –****27 Mar 26** |
|  |
| **Half-term 5****13 April 26 –****22 May 26** | 7.3 Energy 7.4 Waves 7.10 Genes  | 8.3 Energy 8. 4 Waves 8.7 Atmosphere 8.10 Genes  | 9. C2 Structure and  Bonding9. P3 Particle Model of  Matter 9. B4 Bioenergetics | 10. C5 Energy Changes10. C6 Rate and Extent  of Chemical Change10. P5 Forces10. B5 Homeostasis  | 11. C10 Using  Resources11. B7 Ecology 11. P7 Electromagnets11. P8 Space  (Physics only)  |
| **Half-term 6****1 June 26 –****20 July 26** |