|  |  |  |  |
| --- | --- | --- | --- |
| **Week beginning** | **Biology** | **Chemistry** | **Physics** |
| 16.3.20 | B1: Cells  B5: Homeostasis and response | C1: Atomic structure  C6: Rate and extent of chemical change | P1: Energy |
| 23.3.20 | B2: Organisation | C2:Bonding and structure  C7: Organic chemistry | P2: Electricity  P5: Forces |
| 30.3.20 | B3: Infection and response  B6: Inheritance, variation and evolution | C3: Quantitative Chemistry  C8: Chemical analysis | P3: Particle model  P6: Waves |
| 6.4.20  (Easter hols) | B4: Bioenergetics  B7: Ecology | C4: Chemical changes  C5: Energy changes | P4: Atomic structure  P7: Magnetism and electromagnetism |
| 13.4.20  (Easter hols) | B1: Cells  B5: Homeostasis and response | C1: Atomic structure  C9: Chemistry of the atmosphere | P1: Energy  P8: Space (triple only) |
| 20.4.20 | B2: Organisation | C2: Bonding and structure  C10: Using resources | P2: Electricity  P3: Particle model |
| 27.4.20 | B3: Infection and response  B4: Bioenergetics | C3: Quantitative chemistry  C4: Chemical changes | P1: Energy  P4: Atomic structure |
| 4.5.20 | Final paper 1 revision | Final paper 1 revision | Final paper 1 revision |
| 11.5.20 | Paper 1 exam 12th May | Paper 1 exam 14th May | Final paper 1 revision |
| 18.5.20 | B5: Homeostasis and response | C6: Rate and extent of chemical change | Paper 1 exam 20th May |
| 25.5.20  (half term) | B6: Inheritance, variation and evolution  B7: Ecology  Final paper 2 revision | C7: Organic Chemistry  C8: Chemical analysis | P5: Forces  P6: Waves |
| 1.6.20 | Paper 2 exam 1st June | C9: Atmosphere  C10: Using resources  Key concepts from paper 1 crossover | P5: Forces  P7: Magnetism and electromagnetism  P8: Space (triple only) |
| 8.6.20 |  | Final paper 2 revision  Paper 2 exam 10th June | Final paper 2 revision Paper 2 exam 12th June |

**Science GCSE 2020 Revision Timetable – March mocks to exams**