|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Michaelmas 1** | Week 1 (W1)29 Aug**Check Bridging work** | Week 2 (W2)5 Sep | Week 3 (W1)12 Sep**Recap Unit 1 (4.1)** | Week 4 (W2)19 Sept**1.5. Kinetics (Inc RP3)** | Week 5 (W1)26 Sept | Week 6 (W2)3 Oct | Week 7 (W1)10 Oct**1.3 Bonding****3.1 Intro to Organic** | Week 8 (W2)17 Oct | **Half Term** |
| **Michaelmas 2** | Week 9 (W1)31 Oct | Week 10 (W2)7 Nov**3.1 Intro to Organic** | Week 11 (W1)14 Nov**1.3 Bonding** | Week 12 (W2)21 Nov**3.2 – 3.3 Alkanes and Halogenoalkanes** | Week 13 (W1)28 Dec | Week 14 (W2)5 Dec | Week 15 (W1)* 1. **Atomic Structure**

12 Dec**3.4 Alkenes and Alcohols****1.2 Amount of Substance** | **Christmas** | **Christmas** |
| **Lent 1** | Week 16 (W2)2 Jan | Week 17 (W1)9 Jan**1.2 Amount of Substance (Inc RP1)****3.4 – 3.5 Alkenes and Alcohols (inc RP5)** | Week 18 (W2)16 Jan | Week 19 (W1)23 Jan | Week 20 (W2)30 Jan | Week 21 (W1)6 Feb | **Half Term** |  |  |
| **Lent 2** | Week 22 (W2)20 Feb | Week 23 (W1)27 Mar | Week 24 (W2)6 Mar | Week 25 (W1)**1.6 Equilibria and Redox**13 Mar**3.6 Organic Analysis (Inc. RP6)** | Week 26 (W2)20 Mar | Week 27(W1)27 Mar | **Easter** | **Easter** |  |
| **Trinity 1** | Week 28 (W2)17 Apr | Week 29 (W1)24 Apr | Week 30 (W2)**2.1 Periodicity** 1 May**Mock exams?** | Week 31 (W1)8 May**1.4 Energetics (Inc RP2)**  | Week 32 (W2)15 May**1.4 Energetics (Inc RP2)** **2.2 - 3 Grp 2 & 7 (inc RP4)** | Week 33 (W1)22 May | **Half Term** |  |  |
| **Trinity 2** | Week 34 (W2)5 Jun | Week 35 (W1)12 Jun**1.10 Equilibria Kp (Inc RP8)****2.4 Period 3 oxides** | Week 36 (W2)19 Jun | Week 37 (W1)26 Jun | Week 38 (W2)3 Jul | Week 39 (W1)10 Jul **Work Experience?** | Week 40 (W2)17 Jul **Activities?** | **Summer Holiday** |  |

12A EGW/MEL 12B MEL/RBE 12D EGW/RBE

|  |  |  |
| --- | --- | --- |
| **Studied in previous year** | **Still to be studied** |  |
|  |  |  |