|  |  |  |
| --- | --- | --- |
| Date | Topic / Task  ( and % weighting to that assessment ) | Assessment |
| Assessment 1  Due 15th November | **3.1.1 Atomic Structure** | **Formal Assessment under exam conditions. (100%)** |
| **3.1.2 Amount of Substance** |
| **3.1.3 Bonding** |
| **3.1.7 Oxidation, reduction and redox equations** |
| Assessment 2  Due 27th February | **As Assessment 1 plus:** | **Formal Assessment under exam conditions. (100%)** |
| **3.1.4 Energetics** |
| **3.1.5 Kinetics** |
| **3.1.6 Chemical equilibria** |
| **3.3.1 Introduction to organic chemistry** |
| **3.3.2 Alkanes** |
| **3.3.3 Haloalkanes** |
| Assessment 3  Due 9th May | **As Assessment 2 plus:** | **Formal Assessment under exam conditions. (100%)** |
| **3.2.1 Periodicity** |
| **3.2.2 Group 2, the alkaline earth metals** |
| **3.2.3 Group 7, the halogens** |
| **3.3.4 Alkenes** |
| **3.3.5 Alcohols** |
| **3.3.6 Organic analysis** |