

Crash Content for grade 10

Week 1, Day-1:	Topic- Bonding	Resource-Past papers
Week 1, Day-2:	Topic- Mole Calculation	Resource-Past papers
Week 2, Day-1	Topic- Rate of Reaction	Resource-Past papers
Week 2, Day-2	Topic- Organic Chemistry	Resource-Past papers
Week 3, Day-1	Topic- Equilibrium	Resource-Past papers
Week 3, Day-2	Topic- Energetics	Resource-Past papers

Crash Content for grade 11

Week 1, Day-1	Topic-Electrons in atoms and Chemical bonding	Resource-Past papers
Week 1, Day-2	Topic-Atoms, molecules and stoichiometry	Resource-Past papers
Week 1, Day-3	Topic-Enthalpy changes and Hess's Law	Resource-Past papers
Week 2, Day-1	Topic-Equilibria, Redox and Rates of reaction	Resource-Past papers
Week 2, Day-2	Topic-Introduction to organic chemistry	Resource-Past papers
Week 2, Day-3	Topic-Hydrocarbons and Halogenoalkanes	Resource-Past papers
Week 3, Day-1	Topic-Alcohols, esters, carboxylic acids and Carbonyl compounds	Resource-Past papers
Week 3, Day-2	Topic-Periodicity (Group 2, Group 17 and Nitrogen)	Resource-Past papers
Week 3, Day-3	Topic-Whole Syllabus	Resource-Past papers

Crash Content for grade 12

Week 1, Day-1	Topic-Lattice Energy	Resource-Past papers
Week 1, Day-2	Topic-Electrochemistry	Resource-Past papers
Week 1, Day-3	Topic-Acid Base Equilibria	Resource-Past papers
Week 2, Day-1	Topic-Rate of reaction	Resource-Past papers
Week 2, Day-2	Topic-Entropy	Resource-Past papers
Week 2, Day-3	Topic-Transition element	Resource-Past papers
Week 3, Day-1	Topic-Organic Chemistry	Resource-Past papers
Week 3, Day-2	Topic-Organic Chemistry	Resource-Past papers
Week 3, Day-3	Topic-Analytical	Resource-Past papers

