Year 11 Mock Revision List Chemistry Triple Higher



How to revise Science:

- 1. Create a Comprehensive Revision Timetable. ...
- 2. Use Past Exam Papers and Mark Schemes. ...
- 3. Use Visual Learning Aids. ...
- 4. Engage in Active Learning Techniques. ...
- 5. Incorporate Online Resources. ...
- 6. Attend Science Revision Sessions and Workshops. ...
- 7. Focus on Understanding Key Concepts and Their Applications.
- 8. Use Tassomi
- 9. Use BBC Bitesize

Revision List:

Biology

- Digestion organs involved, how enzymes work, lock and key model, food tests
- Photosynthesis structure of a leaf, magnification and real length calculations, transport processes, photosynthesis required practical, word and chemical equation
- Disease- Pathogens, plant diseases, disease spreading prevention
- Cancer mutations, risk factors, data interpretation, benign and malignant
- Cells- comparison of bacterial and animal cells, antibiotics, vaccination, blood
- > Cell Division meiosis, cell cycle, mitosis
- Heart structure of the heart, heart problems and treatments

Chemistry

- Group 7 Elements halogens, properties, reactivity, melting point graph analysis, trends
- Chemical reactions covalent bonding, conservation of mass, exothermic and endothermic, types of chemical reactions
- Structure and Bonding silicon dioxide, fullerenes, polymers and bond energies, alloys,
- Elements and compounds balancing equations, calculation of RFM, reactivity series
- Salts evidence of chemical reactions, graph analysis, separation techniques
- Elements and compounds balancing equations, calculation of RFM, reactivity series
- Electrolysis ions, uncertainty calculations, concentration calculation, investigation planning
- > Acids pH, concentration,

Physics

- Electrical circuits circuit symbols, errors, mean calculations, power and resistance calculations
- Energy GPE calculation, friction, elastic potential energy calculations, energy transfers
- Radioactivity nuclear equations, alpha, beta, gamma properties, variables,
- Pressure calculations, density changes