

Subject	Chemistry			
Title/Topic		Format	Length	Date
Paper 1 –		Written & multiple choice	45 minutes	5 June
Paper 2 –		Written	45 minutes	7 June
Paper 3 -		Written	45 minutes	9 June
Paper 4 -		Written	45 minutes	12 June

This assessment will test my knowledge on...

- Atoms, ions and compounds
- Amount of substance
- Acids and redox
- Electrons and bonding
- Shapes of molecules and intermolecular forces
- Periodicity
- Reactivity trends
- Enthalpy
- Reactions rates and equilibrium
- Basic concepts of organic chemistry
- Alkanes
- Alkenes
- Alcohols
- Haloalkanes
- Organic synthesis
- Spectroscopy



What should I do to revise and prepare for this assessment?

To prepare for this assessment:

- 1. Review material covered in class by creating flash cards and mindmaps for key information.
- 2. Attempt summary questions and end of chapter and module questions from the text book.
- 3. Use select past paper questions from the OCR Chemistry A website and mark these using the associated mark scheme.
- 4. Begin your review early and seek help from your class teachers promptly if you need it!

What useful websites/resources could I use to help me prepare?

A Level chemistry for OCR – your text book

Your notes

Physics and maths tutor

Doc Browns chemistry