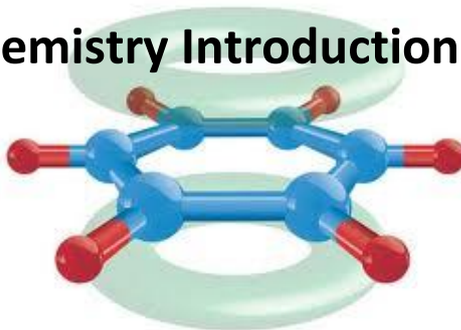


# A-level Chemistry Introduction Pack



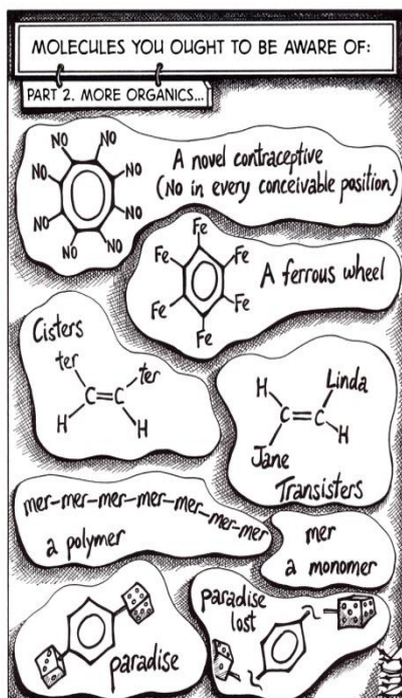
## Taverham High School Chemistry Department

### Welcome to A-level Chemistry!

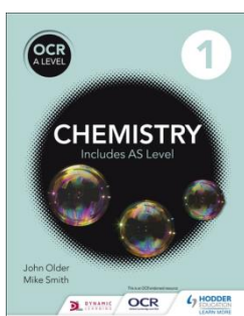
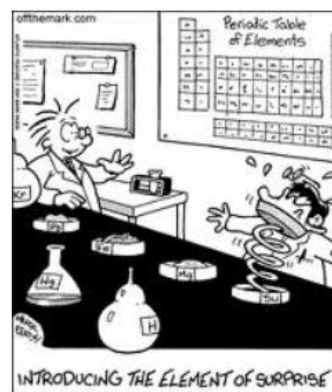
Congratulations on choosing an interesting, useful, practical subject. As well as all of these there aren't many others you get to wear a lab coat! (these are provided by the way).

To make the best start to your course please note the following :

Whatever grade you got at GCSE, you still have to work very hard to get a decent grade at A-level in this subject. Those of you with 7s, 8s and 9s – well done, but that is no guarantee of further success. There are many students who have achieved these grades who have then got D or E grades at the end of Year 12. There is a big jump from GCSE to A-level. Even though much of the content is repeated in the early part of the course, can you really say that you were perfect at doing everything at GCSE in science/chemistry? That's what the first part of the pre-course tasks is about. As well as being experts on the GCSE work you will need to understand and use new, harder ideas. It is useful for you to know about the development of ideas about atoms/chemistry. This is what Task 3 is about.



During the course you will do plenty of practical work. To prepare you for this, you need to know how to analyse and evaluate results. Task 2 is to help start you on this. The ideas in there are also needed for the practical skills questions in exam papers.



Also, the exam questions are much tougher. See for yourself – have a look at the past papers on the exam board website (details on the course content page).

You could also buy the text book and start reading up on the new course! Text books can be purchased from the science department at a reduced rate on a first come, first served basis. Please be aware that if you are eligible for a post 16 bursary then the cost may be covered depending on family circumstances – please ask in the sixth form office for an application/claim form.

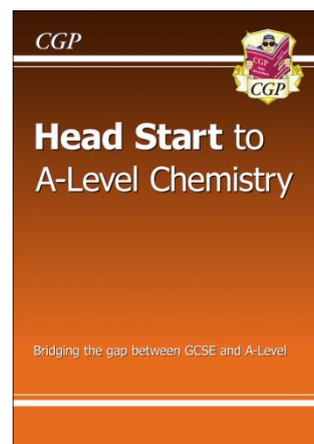
# Chemistry Pre-Course Tasks

## 1. Purchase the following textbook:

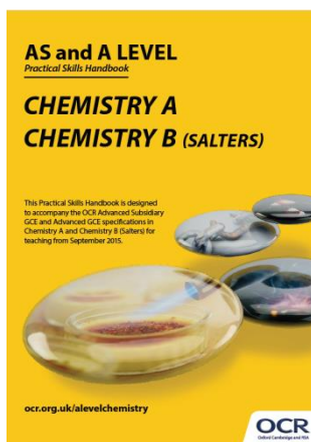
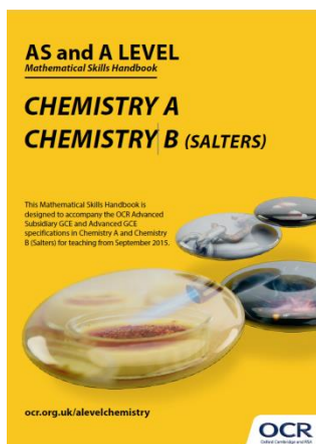
**Title:** Head Start to A-Level Chemistry  
**Publisher:** CGP  
**ISBN:** 978 1 78294 280 1  
**Cost:** £4.95

### On purchasing the book do the following:

Using the contents page identify three or four sections you lack confidence in and read up on them.



## 2. Compulsory: read and print the Mathematical Skills Handbook (all) and Practical Skills Handbook (Appendix 1 to 6)



These can be found in [www.ocr.org.uk](http://www.ocr.org.uk)

Navigate to Subjects – Chemistry - Chemistry A - H032.H432 (from 2015) – Planning and Teaching – Handbooks or follow the link below

[Chemistry handbooks](#)

While there you can also look at sample assessment materials, past papers etc. Navigate to Subjects – Chemistry - Chemistry A - H032.H432 - from 2015 – Assessment or follow the link: [Assessment](#)

## 3. Compulsory: answer and mark the questions in the Chemistry calculation booklet which was given to you at induction and is also available on the THS website

Bring the question booklet and your handbooks to the first lesson in September.

## A-Level Chemistry Course Content

<b>Module 1 – development of practical skills in chemistry</b>		
Practical skills assessed in a written examination Practical skills assessed in the practical endorsement		
<b>Module 2 – foundations in chemistry</b>		
Includes – atoms, compounds, molecules and equations – acid-base and redox reactions – amount of substance – electrons, bonding and structure		
<b>Module 3 – periodic table and energy</b>		<b>Module 4 – core organic chemistry</b>
Includes: – the periodic table and periodicity – Group 2 and the halogens – qualitative analysis – enthalpy changes – reaction rates and equilibrium (qualitative)		Includes: – basic concepts – hydrocarbons – alcohols and haloalkanes – organic synthesis – analytical techniques (IR and MS)
<b>Module 5 – physical chemistry and transition elements</b>		<b>Module 6 – organic chemistry and analysis</b>
Includes: – reaction rates and equilibrium (quantitative) – pH and buffers – enthalpy, entropy and free energy – redox and electrode potentials – transition elements		Includes: – aromatic compounds – carbonyl compounds – carboxylic acids and esters – nitrogen compounds – polymers – organic synthesis – chromatography and spectroscopy (NMR)

**Further details in the specification for Chemistry A (H032,H432)**

[www.ocr.org.uk](http://www.ocr.org.uk)

## A-Level Chemistry Assessment

<b>Component 1</b>	<b>Periodic table, elements and physical chemistry</b>	<b>Modules 1, 2, 3 and 5</b>
Section A	Multiple choice	15 marks
Section B	Includes: – short answer question styles (structured questions, problem solving, calculations, practical) – extended response questions	85 marks
<b>Component 2</b>	<b>Synthesis and analytical techniques</b>	<b>Modules 1, 2, 4 and 6</b>
Section A	Multiple choice	15 marks
Section B	Includes: – short answer question styles (structured questions, problem solving, calculations, practical) – extended response questions	85 marks
<b>Component 3</b>	<b>Unified chemistry</b>	<b>Modules 1, 2, 3, 4, 5 and 6</b>
Includes: – short answer question styles (structured questions, problem solving, calculations, practical) – extended response questions		70 marks

**If you have any questions or queries relating to the task or the course in general, then please email Mr Large (Head of Chemistry):**

**[p\\_large@taverhamhigh.org](mailto:p_large@taverhamhigh.org)**