

A Level Chemistry Transition Pack

"Chemistry begins in the stars. The stars are the source of the chemical elements, which are the building blocks of matter and the core of our subject."

PETER ATKINS, 1940 TO PRESENT

A guide for Year 11 pupils to help you get ready for A-level Chemistry at Stepney All Saints Sixth Form, including everything from topic guides to online learning resources.

Why study Chemistry?

Chemistry helps you to develop research, problem solving and analytical skills. It will help you to challenge ideas and work through tasks using logic and step-by-step reasoning. You will also undertake a series of practicals to develop your skills which help in analysis and interpretation of both quantitative and qualitative results. Chemistry often requires teamwork and communication skills too, which is great for project management.

Chemistry is one of the most popular "facilitating" A levels and underpins a wide range of science-based degree courses and careers. A level Chemistry will prepare you for a future in Chemistry, Pharmacy, Pharmacology, Neuroscience, Chemical Engineering, Biochemistry, Biomedical Sciences, Medicine, Dentistry and many more.

Course Structure: A Level Chemistry

At A Level, we follow the OCR A specification. The course content is divided into six teaching modules and each module is further divided into key topics.

OCR A: Unit Overview & Course Structure

A Level summary

Below is a breakdown of the 4 modules taught during Year 1 and the 2 modules taught in Year 2 (module one is integrated over the two years of the A Level course).

CONTENT OVERVIEW	ASSESSMENT METHOD & WEIGHTING		
Module 1 – Development	Periodic table, elements		
of practical skills in	and physical chemistry (01)		
chemistry (Year 1&2)	100 marks		
Mad Is 2 Fee adults as	2 hours 15 minutes WRITTEN PAPER		
Module 2 – Foundations	WRITTEN PAPER		
in chemistry (Year 1)	A level = 37%		
Module 3 – Periodic table –	Country and		
and energy (Year 1)	Synthesis and analytical techniques (02)		
	100 marks		
Module 4 – Core organic	2 hours 15 minutes		
chemistry (Year 1)	WRITTEN PAPER		
• Module 5 – Physical	A I I. 270/		
chemistry and transition	A level = 37%		
elements (Year 2)	Unified chemistry (03)		
,	70 marks		
• Module 6 – Organic	1 hour 30 minutes		
chemistry and analysis (<i>Year 2</i>)	WRITTEN PAPER		
(Tear 2)	A level = 26%		
Component 01 assesses			
content from modules 1, 2, 3	Practical		
and 5.	endorsement in		
	chemistry (0.4)		
Component 02 assesses	(04) (non-exam assessment)		
content from modules 1, 2, 4 and 6.	(HOH-exam assessment)		
Component 03 assesses			
content from all modules (1 to 6).			

Course Breakdown

Below is a breakdown of the modules by key topics.

MODULE	KEY TOPICS		
Module 1 – Development of practical skills in Chemistry	 Practical skills assessed in a written examination Practical skills assessed in the practical endorsement 		
Module 2 – Foundations in chemistry	 Atoms, compounds, molecules and equations Amount of substance Acid-base and redox reactions Electrons, bonding and structure 		
Module 3 – Periodic table and energy	 The periodic table and periodicity Group 2 and the halogens Qualitative analysis Enthalpy changes Reaction rates and equilibrium (qualitative) 		
Module 4 – Core organic chemistry	 Basic concepts Hydrocarbons Alcohols and haloalkanes Organic synthesis Analytical techniques (IR and MS) 		
Module 5 – Physical chemistry and transition elements -YEAR 2	 Reaction rates and equilibrium (quantitative) pH and buffers Enthalpy, entropy and free energy Redox and electrode potentials Transition elements 		
Module 6 – Organic chemistry and analysis -YEAR 2	 Aromatic compounds Carbonyl compounds Carboxylic acids and esters Nitrogen compounds Polymers Organic synthesis Chromatography and spectroscopy (NMR) 		

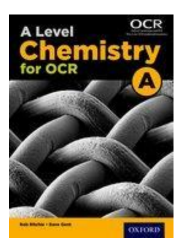
Exams

End of Year 12: H032/01 (Paper 1), H032/02 (Paper 2)

End of Year 13: H432/01 (Paper 1), H432/02 (Paper 2), H432/03 (Paper 3)

Key Textbooks:

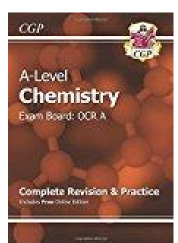
A Level Chemistry for OCR A (Paperback) Authors Rob Ritchie and Dave Gent Oxford University Press



Core textbook used in our school. Excellent preparation for the new A Level from OCR's Resource Partner. Covers both Year 1 and Year 2 content (online access will be provided at start of course).

ISBN: 978-0-19-835197-9

A Level Chemistry for OCR A Complete Revision & Practice (Paperback)



Complete Revision & Practice book has both years of OCR A A-Level Chemistry.

ISBN: 978-1-78294-302-0

Further resources (specification, specimen papers and past exam papers) from the Exam Board OCR are available in the following link below:

http://www.ocr.org.uk/qualifications/as-a-level-gce-chemistry-a-h032-h432-from-2015/

Use the following resources for extra support:

- http://www.creative-chemistry.org.uk/
- http://www.chembook.co.uk/
- http://www.franklychemistry.co.uk/
- http://2012books.lardbucket.org/books/principles-of-general-chemistry-v1.0/index.html
- http://www.docbrown.info/page19/OCR GCE chem A Level 2015.html
- https://www.chemguide.co.uk/
- https://www.rsc.org/

Pre-Knowledge Topics: Week 1

Alevel Chemistry will use your knowledge from GCSE and build on this to help you understand new and more demanding the complete the standard of the standard o

	Research activities						
<u>Re</u>							
То	Task: The chemistry of fireworks						
an							
Ch	What are the component parts of fireworks? What chemical compounds cause fireworks to explode?						
Us	What chemical compounds are responsible for the colour of fireworks? Link ideas back to Topics						
th	covered in GCSE Physics (SP6/CP6 Electrons and Orbits) and Chemistry (SC25 Flame Tests and						
Th	Photometry).						
	Useful Web links:						
	https://edu.rsc.org/resources/chemistry-of-fireworks/1145.article						
Re	https://edu.rsc.org/resources/firework-resources/1218.article						
sci	il https://edu.rsc.org/resources/types-or-meworks/1211.article						
to	https://www.acs.org/content/acs/en/education/students/nignschool/chemistryclubs/activities/firew						
	orks.html						
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Ex	What was the history of the discovery of aspirin, how do we manufacture aspirin in a modern						
[^	chemical process?						
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htt	Useful Web links:						
	https://edu.rsc.org/download?ac=14527						
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htt	<u>e?firstPass=false</u>						
	Useful YouTube link:						
	https://www.youtube.com/watch?v=amTAuK25P6c						
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Pre-Knowledge Topics: Week 3

Research activities

Task 4: The hole in the ozone layer

Why did we get a hole in the ozone layer?

What chemicals were responsible for it?

Why were we producing so many of these chemicals?

What is the chemistry behind the destruction of the ozone layer?

Useful Web links:

https://edu.rsc.org/resources/on-this-day-oct-11--nobel-prize-for-ozone/11011.article

https://www.chemistryworld.com/news/antarctic-ozone-layer-is-on-the-mend/1010091.article

https://www.britannica.com/science/ozone-laver

https://www.chemguide.co.uk/organicprops/haloalkanes/uses.html

https://docbrown.info/page07/ASA2group7f.htm

https://www.scienceskool.co.uk/free-radical-substitution-and-cfcs.html

Useful YouTube link:

https://www.youtube.com/watch?v=x DS7Otdh-Q

https://www.youtube.com/watch?v=k61xuVa0Hb0

https://www.youtube.com/watch?v=-TOmbgTm1pg