Subject: Chemistry (OCR A)

Subject Leader: Mrs Lambert

Contact email address: I.lambert@cns-school.org

This course covers the following key topics:

Content is in six modules:

- Module 1 Development of practical skills in chemistry
- Module 2 Foundations in chemistry
- Module 3 Periodic table and energy
- Module 4 Core organic chemistry
- Module 5 Physical chemistry and transition elements
- Module 6 Organic chemistry and analysis

We love teaching this course because it allows us to introduce you to a world of patterns, problem solving and discoveries that explain the world around us. Chemistry is having an impact on the way we live, the materials we use and will help solve the world's most pressing concerns, including challenges around human health, climate change, and energy.

Chemistry helps you to develop research, problem solving and analytical skills. It helps to you challenge ideas and show how you worked things out through logic and step-by-step reasoning. Chemistry often requires teamwork and communication skills, alongside organisation skills and accurate recording too which are great for project management.

Our students say:

"I enjoy studying Chemistry at CNS because of the mix of theory and practical work."

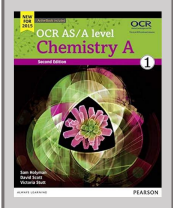
"I have become more logical and I enjoy the problem solving."

"Studying Chemistry has helped me understand the periodic table and reactions more deeply"

"CNS staff have helped me and supported me and I enjoy the lessons."



Recommended
Textbooks: OCR AS/A
level Chemistry A
Student Book 1 & 2



ISBN-10: 1447990781

If you love chemistry, we really recommend you read:

https://edu.rsc.org/future-in-chemistry

The Disappearing
Spoon...and other
true tales from the
Periodic Table by Sam
Kean

H₂O: A Biography of Water by Philip Ball



What future pathways are open to me if I study chemistry?

Biomedical Sciences, Biochemistry, Chemical Engineering, Dentistry, Earth Sciences, Environmental Science, Geology, Medicine, Optometry, Pharmacy, Physiotherapy, Sports Science, Veterinary Science.