

# **Get ready for Chemistry**

## About the subject

A Level Chemistry allows you to develop a greater understanding of the world around us by an indepth study of the composition of substances, the investigation of their properties and reactions and the use of such reactions to form new substances.

The course is split into six modules which include: the development of practical skills, foundations in chemistry, periodic table and energy, core organic chemistry, physical chemistry, transition elements and organic chemistry and analysis.

### Your tasks

Before you start your Chemistry lessons you will need to be confident in the content covered in year 10 and 11. We would like you to look at some of the following topics that were covered in year 10 and 11 and create a summary page for each topic.

#### The topics are:

- Atomic structure and the periodic table
- Bonding Structure and the properties of matter
- Acids, bases and salts
- Chemical and energy changes
- Organic chemistry

One of the first topics in the A level Chemistry course is about calculations in chemistry relating to the mole concept to measurable quantities such as mass and volume.

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Please complete the "Chemical calculations multiple choice quiz [https://www.barnsleysixthformcollege.co.uk/app/uploads/2020/04/Chemical\_calculations\_MCQ.pdf] " then submit and check your answers using this link

 $[https://forms.office.com/Pages/ResponsePage.aspx?id=qm3krgo4gEiLZ\_QvcCrT8p9WkZ9Qc6RNjVlv4f2s4wardered with the complex of t$ 

Please also complete the "Atomic structure and periodic table multiple choice quiz [https://www.barnsleysixthformcollege.co.uk/app/uploads/2020/04/AtomicStructure\_periodictable\_MCQ.pdf] " then submit and check your answers using this link

 $[https://forms.office.com/Pages/ResponsePage.aspx?id=qm3krgo4gEiLZ\_QvcCrT8p9WkZ9Qc6RNjVIv4f2s4wardered and the complex of th$ 

# **Essential reading**

Please download the FREE KINDLE EDITION of CGP Head Start to A-Level Chemistry from the following link:

CGP Headstart to A-Level Chemistry [https://www.amazon.co.uk/Head-Start-level-Chemistry-Levelebook/dp/B00VE2NIGG/ref=sr\_1\_2?dchild=1&keywords=cgp+headstart&qid=1585576356&s=books&start\_level-Chemistry-Levelebook/dp/B00VE2NIGG/ref=sr\_1\_2?dchild=1&keywords=cgp+headstart&qid=1585576356&s=books&start\_level-Chemistry-Levelebook/dp/B00VE2NIGG/ref=sr\_1\_2?dchild=1&keywords=cgp+headstart&qid=1585576356&s=books&start\_level-Chemistry-Levelebook/dp/B00VE2NIGG/ref=sr\_1\_2?dchild=1&keywords=cgp+headstart&qid=1585576356&s=books&start\_level-Chemistry-Levelebook/dp/B00VE2NIGG/ref=sr\_1\_2?dchild=1&keywords=cgp+headstart&qid=1585576356&s=books&start\_level-Chemistry-Levelebook/dp/B00VE2NIGG/ref=sr\_1\_2?dchild=1&keywords=cgp+headstart&qid=1585576356&s=books&start\_level-Chemistry-Levelebook/dp/B00VE2NIGG/ref=sr\_1\_2?dchild=1&keywords=cgp+headstart&qid=1585576356&s=books&start\_level-Chemistry-Chemist

Oxford A Level Sciences CGSE transition to A Level Chemistry [http://fdslive.oup.com/www.oup.com/oxed/secondary/science/Science\_A\_Level\_Transition\_Pack\_Chemistry

## **Useful websites and other resources**

https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/

https://www.chemguide.co.uk/ [https://www.chemguide.co.uk/]

2. OCR Revision Guides [https://chemrevise.org/ocr-revision-guides/]

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Any questions?

Email us on info@barnsley.ac.uk Call us on **01226 216 123**