

CHEMISTRY: BRIDGING ACTIVITY

Development Tasks

These tasks are to be completed, so that you are ready for the challenge of A Level Chemistry. Some of these tasks will not be handed in, however at the start of the course they will be checked to see the work that you have completed. Therefore, you will need a folder/organiser for your work.

First: Complete the following.

Chemistry transition questions: please complete the questions, then mark and correct them using red pen. (Answers at the end)
 http://fdslive.oup.com/www.oup.com/oxed/secondary/science/Science_A_Level_Transition_Pack_Chemistry.pdf

Then: Choose from the activities below.

- 2. Search on amazon.co.uk "New Head Start to A Level Chemistry" this is a CGP book, which costs £4.95, and is a great way to practise key skills for chemistry.
- 3. Look at the free courses here and select at least one that interests you and complete. https://www.open.edu/openlearn/free-courses/full-catalogue

Research Task – Hand in at the start of the course.

Research the bonding, structure and properties of the following materials, then write 500 words about <u>each</u> material. (If using American websites, please think about spelling differences).

- 1. Kevlar
- 2. Self-cleaning glass

<u>Structure of the task</u> - For <u>each</u> material, follow the structure below on how to present your work.

- Introduction - Give a short introduction to the material and its uses.
- Main section this will be several paragraphs including diagrams/pictures which:
 - Describe in DETAIL the bonding and structure of the material.
 - Describe the properties of the material and relate each to its structure.
 - State the uses of the material AND relate them to its properties.
- **Conclusion** a short paragraph summarising your findings: what are your overall conclusions about the material and its uses. (Give your own opinion here).
- References/bibliography a list of the sources you used for your research (books or websites). You should have at least 2 or 3 different references per material.

You should be ready to present a summary of your findings to the class and hand in a copy of your research at the start of the course. We look forward to reading your essays!