

Part 1 – Compulsory

These tasks are compulsory and will form the basis of the Year 13 Initial Assessment that you will complete during your first week back. The resources that you will need to complete these tasks can be found at: https://ncltad-my.sharepoint.com/:f:/g/personal/daniel_wood_nclt_ac_uk/EtqsRP5K7hBLu_bEREhcH3ABNNzDZjl-8fXri2KUrDhSIA?e=Bl1Kdl

Kp and Gaseous Equilibria

- Read through the notes booklet
- Use the notes booklet (and your notes for Equilibria and K_c from Year 12) to complete the topic summary for 'Equilibria'
- Mark and amend the topic summary
- Complete, mark and correct the exam question booklet

Period 3 Elements and their Oxides

- Read through the notes booklet
- Use the notes booklet to complete the topic summaries for 'Elements of Period 3' and 'Oxides of Period 3'
- Mark and amend the topic summaries
- Complete, mark and correct the exam question booklet

Part 2 – Strongly Recommended

Topic areas to improve following the Progression Exam

This task is not compulsory. However, it is strongly recommended, particularly if you are **two grades or more below your MTG** following your Progression Exam.

- After the Progression Day, you will receive a Teams message informing you of your four main topic areas to improve based on your performance in the Progression Exam
- You should complete the 'Follow-Up Activities' for each if these topic areas. These activities can be found at: <u>https://ncltad-</u>

my.sharepoint.com/:f:/g/personal/daniel_wood_nclt_ac_uk/Ej6_EFxImzdOlcjGde_VH_QBH3NaOmK3jeV1LS0my_JK3Yg?e=YtSji5

Practice of Year 12

This task is not compulsory. However, it is strongly recommended, either in addition to or instead of the other strongly recommended task above.

- Complete, mark and correct two sets of AS past papers.
- The papers that we would strongly recommend that you complete can be found at: <u>https://ncltad-</u> <u>my.sharepoint.com/:f:/g/personal/daniel_wood_nclt_ac_uk/Eg9NOyUvSxZDpv4E_RVMP8gBYbkdN0-</u> <u>oicd0SggeR078IA?e=dvxGTY</u>