



Chemistry Learning Journey Map

Year 11



SKILLS DEVELOPED

Year 11 Survival Top Tips

Tip 1	Start your revision early – before Christmas at the latest
Tip 2	Make a revision timetable and stick to it
Tip 3	Start with the sections you are least confident in
Tip 4	Use active revision techniques such as making notes and drawing ideas.
Tip 5	Do as many past paper questions as you can from ALL exam boards



GCSE Results Day



Start A Level's



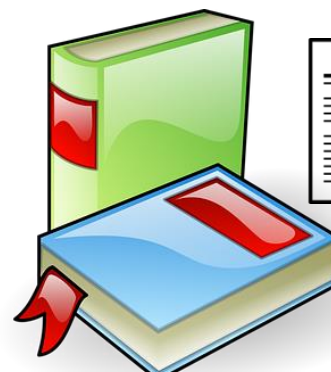
Go to College



YEAR
11

Term 5

- Past papers
- Connect concepts
- Mind maps



YEAR
11

Term 4

- Electrolysis
- Linking concepts with atoms/ bonding/ resources

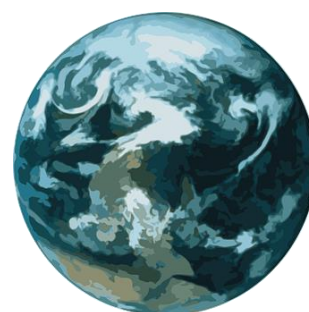


YEAR
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Term 3

- Analysis
- Chromatography
- Water



YEAR
11



YEAR
11



- Term 2
- Quantitative Chemistry
- Organic (Separate)

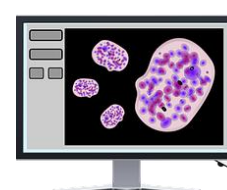


YEAR
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Term 1

- Quantitative Chemistry



YEAR
11



CURRICULUM
OVERVIEW

SKILLS TAUGHT ACROSS CHEMISTRY

- 1) Reading graphs and tables
- 2) Answering exam questions
- 3) Writing logical explanations
- 4) Linking ideas
- 5) Writing hypotheses



Welcome

CURRICULUM OVERVIEW