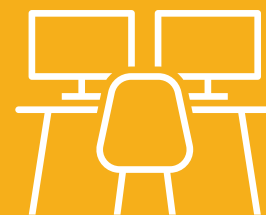


What does

# Independent Learning in Chemistry

look like?



## After Every Lesson

- 1 Complete relevant pages of study booklet and catch up any sections that you may not have completed during your lesson
- 2 Review your notes after every lesson and refer to your on-line textbook/Uplearn or other resources for help understanding the work
- 3 Keep your day-to-day folder tidy – file any extra sheets and assessments as you go.
- 4 If you miss a lesson complete the relevant sections of work before your return to lessons

## Weekly

- Complete all directed learning
- Organise folder notes
- After every lesson read appropriate section of textbook on area of study
- Complete sections on Uplearn
- Attend Tuesday or Thursday lunchtime sessions in C106 for help
- Create revision resources e.g. mindmaps, flash cards
- Complete additional questions in study booklet to consolidate work covered
- Complete any remaining exam style questions not set as homework

## Fortnightly

- Complete Up Learn topics for work done
- Complete literacy tasks in study booklets
- Watch videos on topic from free science lessons.

## Half-Termly

- Review targets from stepping stones and milestone assessments
- Use Uplearn, kerboodle, follow up questions to address areas of improvement highlighted
- Revise thoroughly for all assessments

## Resources

Kerboodle



Freescience



Chemguide



Uplearn



Physics/Maths Tutor



Chem Revise

