

## Y12 Chemisty

In Chemistry we aim to continue to offer access to the curriculum for all students. Where there is limited use of Microsoft teams, the tutor and college team is in contact with the student in order to provide the necessary material in a suitable format.

Overview:

SES: Is currently completing Chapter 8- Reactivity trends. This is the last chapter to be completed of the Year 12 course.

JA: Has started teaching content from module 6, beginning with carbonyls and carboxylic acids.

RJW: Has started teaching content from module 5, starting with chapter 18 on rates of reaction.

Students will complete tasks including questions from the textbook, worksheets, videos, past paper exam questions, assignments on kerboodle (including interactive activities) note making, consolidation and mind maps.

All assignments will be set through 'Teams' in order to identify deadline, provide regular feedback and monitor progress. Students are given a range of resources in order to complete tasks set and all have access to a textbook (both a hard copy and the digital book via Kerboodle), plus the OCR specification.

Support is provided via teams and email, with students often using the chat facility to gain help.