

# GCSE Science

**Edexcel Combined Science: Higher**

**Edexcel Combined Science:  
Foundation**

**Edexcel Biology**

**Edexcel Chemistry**

**Edexcel Physics**



# Exam Format:

- 100% Exam (No controlled assessment)
- Combined: 6 exams each, 2 per science lasting 1 hour 15 minutes. Students will receive 2 GCSE's. (Both named as Science)
- Triple Students - 6 exams each, 2 per science lasting 1 hour 45 minutes. Student will receive 3 GCSE's (1 Biology, 1 Chemistry and 1 Physics)



# Pre-Public Examinations Format:

- Combined Science:
  - Paper 1 Biology
  - Paper 1 Chemistry
  - Paper 1 Physics
- Content and curriculum covered is on Teams and checklists are available to students



# St Alban's – How to Revise Science

- Making key cards
- Reading and completing revision guides/workbooks
- Reviewing their work from the lesson during that day
- Supporting them to complete the weekly revision work
- Supporting them in accessing the range of support available on line
- Seneca
- Quizzing



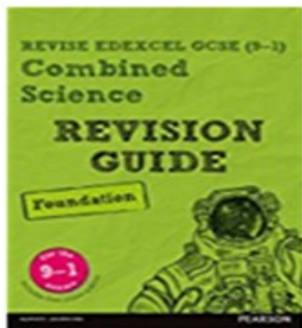
# St Alban's – Online Support

- Active Learn
  - <https://www.pearsonactivelearn.com/app/home>
- SenecaLearning
  - <https://senecalearning.com/en-GB/>
- BBCBitesize
  - <https://www.bbc.co.uk/bitesize/examspecs/zqkww6f>
- Oak National Academy
  - <https://www.thenational.academy/>

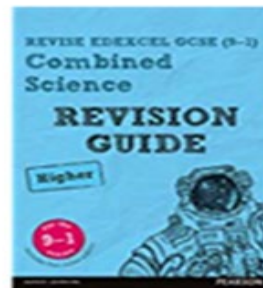


# St Alban's – Support

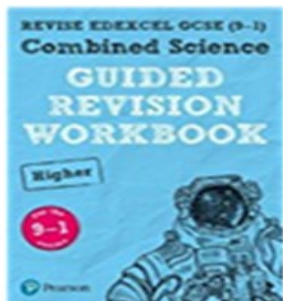
- Teams
- ClassCharts
- Revision Guides:



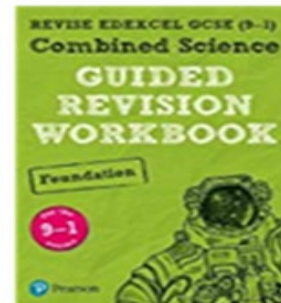
ISBN- 9781292131597  
Combined Science  
Revision Guide



ISBN- 9781292131634  
Combined Science  
Revision Guide



ISBN- 9781292213750  
Combined Science  
Guided Revision  
Workbook  
Higher



ISBN- 9781292213743  
Combined Science  
Guided Revision  
Workbook  
Foundation



# St Alban's – Support in School

- Period 5 Support Sessions: Tuesday 3:15-4:15
- Homework Club: Thursday Lunchtime
- Independent Study available at lunch time (Computers Available)
- Focused Support Sessions: Wednesday and Thursday Registration
- Weekly Seneca Revision Homework
- Regular Spiral Assessments
- Individualised Feedback and analysis of Assessments
- Master Classes (Grade 7-9)



# Questions

- [year11success@st-albans.suffolk.sch.uk](mailto:year11success@st-albans.suffolk.sch.uk)

