GCSE Sciences: Masterclasses 2024 – 25 Term 2

Wednesday, 4:25 – 5:25pm

Register and join: https://forms.office.com/e/rPguzgSQvE

or here:

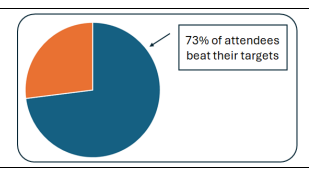


Do they help?

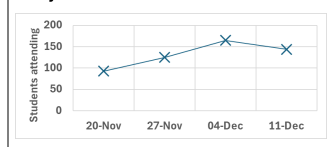
164 students joined last year

The more sessions they joined the better they did

- 50 80% attendence: beat targets by 1 grade
- 80 100% attendance: beat targets by 1½ grades



This year so far....



Q. Do you feel the masterclasses have helped improve your exam technique?



Q. Are you intending to continue joining these classes in the future?



| Date | | Notes | Masterclass focus |
|------|----|---------------------|--|
| Jan | 1 | Holiday | No masterclasses |
| | 8 | 1 st day | No masterclasses |
| | 15 | | Exam technique: Multi-stage calculations (Paper 2 focus) |
| | 22 | | Electricity: circuits |
| | 29 | | Electrolysis |
| Feb | 5 | | Forces: Newtons Laws |
| | 12 | | Magnets and electromagnets |
| | 19 | Holiday | No masterclasses |
| | 26 | | Chemical equations and bonding |
| Mar | 5 | | Rates of reaction |
| | 12 | | Digestion and enzymes |
| | 19 | | Topics TBC |
| | 26 | | Focus on gaps identified in Jan PPEs and high frequency topics |
| Apr | 2 | | |
| | 9 | Holiday | No masterclasses |
| | 16 | | |
| | 23 | | |
| | 30 | | Topics TBC Focus on gaps identified in Jan PPEs and high frequency topics |
| May | 7 | | |
| | 14 | GCSE | |
| | 21 | Exams | |
| | 28 | Holiday | |