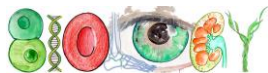




TRILOGY (Combined) SCIENCE

Exam Details

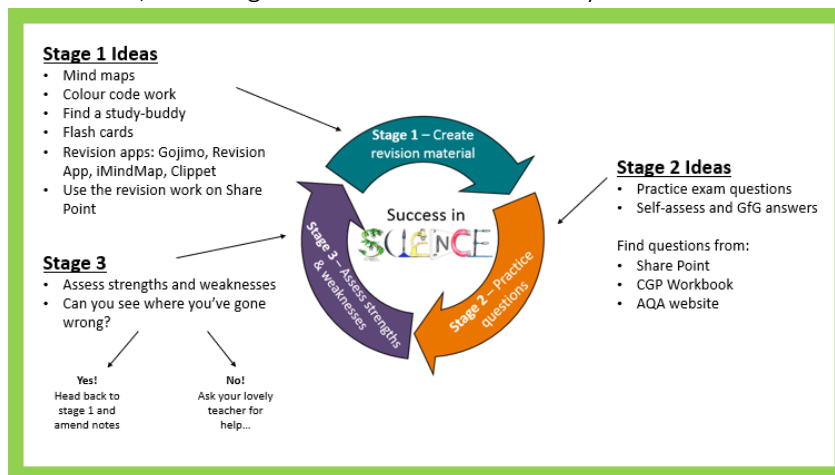
All exams are **1h 15 min** and count for 16.7% of your final GCSE



Paper 1	Tuesday 13th May (pm) B1: Cell Biology B2: Organisation B3: Infection & Response B4: Bioenergetics (resp. & photo.)	Monday 19th May (am) C1: Atomic Structure & the Periodic Table C2: Bonding, Structure & Properties of Matter C3: Quantitative Chemistry C4: Chemical Changes C5: Energy Changes	Thursday 22nd May (am) P1: Energy P2: Electricity P3: Particle Model of Matter P4: Atomic Structure
	Monday 9th June (am) B5: Homeostasis and response B6: Inheritance, Variation & Evolution B7: Ecology	Friday 13th June (am) C6: Rate and Extent of Chemical Change C7: Organic Chemistry C8: Chemical Analysis C9: Chemistry of the Atmosphere C10: Using Resources (+ key principles from topics 1-3)	Monday 16th Jun (am) P5: Forces P6: Waves P7: Magnetism and Electromagnetism

Revision at Home

1. Use the revision timetable on your revision booklets to ensure you cover every topic before the exams
2. Follow the suggested weekly question practice in the revision booklets you have been given, and correct your work using the answers on [Y11 Weekly Revision - Mark Schemes](#)
3. Use all available resources on Sharepoint for creating revision resources and practicing questions:
 - a. [Whole Past Papers](#)
 - b. [Biology Topic Questions](#)
 - c. [Chemistry Topic Questions](#)
 - d. [Physics Topic Questions](#)
4. Ensure you have the correct CGP revision guides and workbooks – and make use of them!
5. Attend the **Monday** after school revision sessions
6. To ensure success in Science, use the guidance below to structure your revision:





SEPARATE SCIENCE

Exam Details

All exams are **1h 45 min** and count for 50% of each Science GCSE



Paper 1	Tuesday 13th May (pm) B1: Cell Biology B2: Organisation B3: Infection & Response B4: Bioenergetics (resp. & photo.)	Monday 19th May (am) C1: Atomic Structure & the Periodic Table C2: Bonding, Structure & Properties of Matter C3: Quantitative Chemistry C4: Chemical Changes C5: Energy Changes	Thursday 22nd May (am) P1: Energy P2: Electricity P3: Particle Model of Matter P4: Atomic Structure
	Monday 9th June (am) B5: Homeostasis and response B6: Inheritance, Variation & Evolution B7: Ecology	Friday 13th June (am) C6: Rate and Extent of Chemical Change C7: Organic Chemistry C8: Chemical Analysis C9: Chemistry of the Atmosphere C10: Using Resources (+ key principles from topics 1-3)	Monday 16th June (am) P5: Forces P6: Waves P7: Magnetism and Electromagnetism P8: Space Physics

Revision at Home

1. Use the revision timetable on your revision booklets to ensure you cover every topic before the exams
2. Follow the suggested weekly question practice in the revision booklets you have been given, and correct your work using the answers on [Y11 Weekly Revision - Mark Schemes](#)
3. Use all available resources on Sharepoint for creating revision resources and practicing questions:
 - a. [Whole Past Papers](#)
 - b. [Biology Topic Questions](#)
 - c. [Chemistry Topic Questions](#)
 - d. [Physics Topic Questions](#)
4. Ensure you have the correct CGP revision guides and workbooks – and make use of them!
5. Attend the **Monday** after school revision sessions
6. To ensure success in Science, use the guidance below to structure your revision:

