		Course		
Thursdays 3-4pm		Triple	Triple	Combined Science
Date	Content covered	Higher tier	Foundation Tier	Higher & Foundation tiers
25 th January	Biology paper 1	S2	S1	S4/S5
1 st February	Physics paper 1	S3	S3	S4/S5
8 th February	Chemistry paper 1	S1	S1	\$4/\$5
22 nd February	Physics paper 2	\$3	\$3	\$4/\$5
29 th February Mock week B1 and P2	Physics paper 2	\$3	S3	\$4/\$5
7 th March	Chemistry paper 2	\$4	S1	\$2/\$5
14 th March	Biology paper 2	S2	S1	\$4/\$5
21 st March Mock week B2 and C2	Biology paper 2	S2	S1	\$4/\$5
18 th April	Chemistry paper 1	S4	S1	\$2/\$5
25 th April	Physics paper 1	\$3	\$3	\$4/\$5
2 nd May	Chemistry paper 2	S4	S1	\$2/\$5
9 th May B1 EXAM 10/05	Biology paper 1	S2	S1	\$4/\$5
16 th May C1 EXAM 17/05	Chemistry paper 1	S4	S1	\$2/\$5
23 rd May P1 EXAM 22/05	Biology/Chemistry/Physics paper 2	Science block – drop in		

Course information

11-2, 11-3, 11-4 GCSE Combined Science (Trilogy), AQA

11-1 GCSE Separate Sciences (Triple) (Biology, Chemistry, Physics), AQA

Topics (as titled in the CGP revision guides):

Biology	Chemistry	Physics
Paper 1 10 th May 2024 am	Paper 1 17 th May 2024 am	Paper 1 22 nd May 2024 am
	Atomic structure and the periodic	Energy
Cell biology	table	Electricity
Organisation	Bonding, structure and properties of	Particle model of matter
Infection and response	matter	Atomic structure
Bioenergetics (photosynthesis &	Quantitative chemistry	
respiration)	Chemical changes	
	Energy changes	
Paper 2 7 th June 2024 pm	Paper 2 11 th June 2024 am	Paper 2 14 th June 2024 pm
Homeostasis and response	The rate and extent of chemical	Forces
Inheritance, variation and evolution	change	Waves
Ecology	Organic chemistry	Magnetism and electromagnetism
	Chemical analysis	Space physics (TRIPLE ONLY)
	Chemistry of the atmosphere	
	Using resources	