

KS5 summary

Year group/course	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Biology Year 12	- Settling in assessment - Cumulative MTA -2x Mastery quizzes	- 2x End of topic tests (Cells and Biological molecules) - Cumulative MTA - 2x Mastery quizzes	- Cumulative long assessment - 3X Mastery quizzes	-2x End of topic tests (Classification and Immunity) - 1x Mastery quiz	- 2x Cumulative MTA	- Full paper 1 - 2x Mastery quizzes
Biology Year 13	- Full paper 1 - End of topic test (Ecology) - 2x Mastery quizzes	- X2 End of topic tests (Homeostasis and photosynthesis and respiration) -1x Cumulative MTA - 2x Mastery quizzes	- Combined paper 1 and 2 -2x Cumulative MTA	- 2x End of topic tests (Organisms response to changes and Genetics, populations, evolution and ecosystems)	- Paper 3	

Year group/course	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Chemistry Year 12	Settling in test (Atomic Structure) -Amount of Substance EOT -Bonding EOT	-Energetics EOT -Redox Grp2 Grp7 EOT	-Equilibria Kc EOT Full AS Paper 1	-Intro to organic and Alcohols EOT - Alkanes and Alkenes EOT	Full AS Paper 2	Link to resources for whole year https://classroom.google.com/r/NTQ1MzYzMzc5ODUz/sort-last-name
Chemistry Year 13	Cumulative assessment in class	-Transition Metals EOT Aqueous Ions	Full A Level P1 -Carboxylic	-Polymers, Amino acids, DNA EOT		Link to resources for whole year

	-Acids EOT -Electrode Potentials EOT	EOT	acids EOT -Aromatic EOT	-NMR and analysis EOT Full Paper 2 Full Paper 3		https://drive.google.com/drive/folders/1cNmegD_qENok_iZUm7JY42sGedHkFOzm?usp=sharing
--	--	-----	----------------------------	---	--	---

Year group/course	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Physics Year 12	Settling In Test 2 Quarks & Leptons	Forces In Equilibrium Particles & Radiation Quantum Phenomena	Cumulative Waves Motion Newtons Laws	Momentum Work & Power Electric Circuits	Cumulative Materials Practical Electricity	Circular Motion SHM Cumulative
Physics Year 13	Full paper 1 Further Mechanics MTA Gravitation MTA	Electric Fields MTA Astrophysics MTA	Full paper 1 Combined paper 2 & 3 Electromagnetism MTA	Nuclear Physics MTA	Full papers 1, 2 & 3	