

Year 10 AQA Trilogy Combined Science Revision Plan Higher Tier

Week Commencing	Biology	Chemistry	Physics
9 th March	B1 Cells Knowledge Map – complete using the knowledge organiser. Produce flash cards of key facts for the unit	C1 Atomic Structure & Periodic Table Knowledge Map – Complete using knowledge organiser Produce flash cards of key facts for the unit	P1 Energy Knowledge Map – Complete using knowledge organiser Produce flash cards of key facts for the unit
16 th March	B2 Organisation Knowledge Map – Complete using knowledge organiser Produce flash cards of key facts for the unit	C2 Structure & Bonding Knowledge Map – Complete using knowledge organiser Produce flash cards of key facts for the unit	P2 Electricity Knowledge Map – Complete using knowledge organiser Produce flash cards of key facts for the unit
23 rd March	B3 Infection & Response Knowledge Map – Complete using knowledge organiser Produce flash cards of key facts for the unit	C3 Quantitative Chemistry Knowledge Map – Complete using knowledge organiser Produce flash cards of key facts for the unit	P3 Particle Model Knowledge Map – Complete using knowledge organiser Produce flash cards of key facts for the unit
30 th March	B4 Bioenergetics Knowledge Map – Complete using knowledge organiser Produce flash cards of key facts for the unit	C4 Chemical Change Knowledge Map – Complete using knowledge organiser Produce flash cards of key facts for the unit	Test knowledge of units using flashcards
6 th April	Test knowledge of units using flashcards.	Test knowledge of units using flashcards	Test knowledge of units using flashcards
13 th April	Complete exam questions	Complete exam questions	Complete exam questions

Good flashcards should contain brief key facts that someone could use to quiz you on or questions on one side and answers on the reverse. When using them make 2 piles: ones you answers correctly and ones you answered incorrectly. Revisit the ones you answered incorrectly regularly but remember to keep checking the ones you got correct so you don't forget the informatio