



Science



Biology Paper 1	Chemistry Paper 1	Physics Paper 1
Cell structure & function Cell division Organisation & the digestive system Organising animals & plants Communicable diseases Preventing and treating disease Non communicable diseases Photosynthesis Respiration	Atomic structure The periodic table Structure and function Chemical calculations Chemical changes Energy changes. Electrolysis	Conservation and dissipation of energy Energy transfer Energy resources Electric circuits Electricity in the home Molecules and matter Radioactivity

Biology Paper 2	Chemistry Paper 2	Physics Paper 2
The human nervous system Hormonal co-ordination Homeostasis in action Reproduction Variation & Evolution Genetics & Evolution Adaptations, interdependence & competition Organising an eco system Bio diversity & eco systems	Rates and equilibrium Crude oil and fuels Organic reactions (Triple only) Polymers (Triple only) Chemical analysis The earth's atmosphere The earth's resources Using our resources (Triple only)	Forces in balance Motion Force and motion Force and Pressure (Triple only) Wave properties Electromagnetic waves Light (Triple only) Electromagnetism Space (Triple only)

Revision Strategies

Quizlet

Knowledge organisers

Revision guides