Biology Paper 1		Chemistry Paper 1		Physics Paper 1		
Cell Biology	B1 Cell structure and transport.	Atomic structure and the PT	C1 Atomic Structure	Energy	P1 Conservation and dissipation of energy	
	B2 Cell division		C2 The Periodic Table		P2 Energy transfers by heating	
Organisation	B3 Organisation and the digestive system.	Bonding , Structure and the properties of matter	C3 Structure and Bonding		P3 Energy Resources	
	B4 Organising animals and plants	Quantitative chemistry	C4 Chemical Calculations	Electricity	P4 Electric Circuits (8+2RP)	
Infection and response	B5 Communicable Disease		C5 Chemical Changes		P5 Mains Electricity	
	B6 Preventing and treating disease	Chemical changes	C6 Electrolysis	Particle model of matter	P6 Molecules and Matter	
	B7 Non communicable diseases	Energy changes	C7 Energy Changes	Atomic structure	P7 Radioactivity	
Bioenergetics	B8 Photosynthesis					
	B9 Respiration					

Biology Paper 2		Chemistry 2		Phy	sics 2
	B10 Human Nervous system	The rate and Exchange of Chemical change	C8 Rates and Equilibrium	Forces	P8 Forces P9 Motion P10 Acceleration P11 Force and Pressure - Physics only
Homeostasis and Response	B11 Hormones	Organic Chemistry	C9 Crude Oil	Waves	P12 Wave Properties P13 EM Waves P14 Light -Physics Only
	B12 Homeostasis in action Bio Only		C10 Organic reaction Chem only	Magnetism and Electromagnetism	P15 Electromagnetism
	B13 Reproduction		C11 Polymers Chem only	Space Physics	P16 - Space - Physics only
Inheritance, Variation and Evolution	B14 Variation and Evolution	Chemical Analysis	C12 Chemical Analysis		
	B15 Genetics and Evolution	Chemistry of the atmosphere	C13 Earths Atmosphere		
	B16 Adaptations and competition (Using Resources	C14 Earth's Resources		
Ecology	B17 Ecosystems		C15 Using Resources - Chem Only		

B18 Biodiversity