	Week		Year 10 Triple			Year 11 Triple	
	1	P1- Energy stores and trans	B1- Cell strcture and transport	C1- Atomic structure	P6/7- (6.7) + (7.6)	B10- Human nervous system	Therapy Electrolysis and cells
	2	P1- Energy stores and trans	B1- Cell strcture and transport	C1- Atomic structure	P7- Radioactivity (7.7-7.9)	B10- Human nervous system	C8 - Rates and Equilibrium
	3	P1- Energy stores and trans	B1- Cell strcture and transport	C1- Atomic structure	P8 Forces	B10- Human nervous system	C8 - Rates and Equilibrium
	4	P1- Energy stores and trans	B1- Cell strcture and transport	C1- Atomic structure	P8 Forces	B10- Human nervous system	C8 - Rates and Equilibrium
	5	P1- Energy stores and trans	B1- Cell strcture and transport	C1- Atomic structure	P8 Forces	B11- Hormonal coordination	C8 - Rates and Equilibrium
	6	P2- Energy transfers by heat	B1- Cell strcture and transport	C2- Periodic table	P9 - Motion	B11- Hormonal coordination	C9 - Crude Oil and Fuels
Term 1	7	P2- Energy transfers by heat	B2- Cell division	C2- Periodic table	P9 - Motion	B11- Hormonal coordination	C9 - Crude Oil and Fuels
	1	P2- Energy transfers by heat	B2- Cell division	C2- Periodic table	P10 - Force and motion	B11- Hormonal coordination	C10- Organic reactions
	2	P2- Energy transfers by heat	B2- Cell division	C3- Structure and bonding	P10 - Force and motion	B11- Hormonal coordination	C10- Organic reactions
	3	P2- Energy transfers by heat	B3- Organisation and the di	C3- Structure and bonding	P10 - Force and motion	B12- Homeostasis and act	C10- Organic reactions
	4	P3- Energy resources	B3- Organisation and the di	C3- Structure and bonding	P10 - Force and motion	B12- Homeostasis and act	C11- Polymer
	5	P3- Energy resources	B3- Organisation and the di	C3- Structure and bonding	P11- Force and pressure	B13- Reproduction	C11- Polymer
	6	P3- Energy resources	B3- Organisation and the di	C3- Structure and bonding	P11- Force and pressure	B13- Reproduction	C12 - Chemical analysis
Term 2	7	P4- Electrical circuits	B3- Organisation and the di	C3- Structure and bonding	P12- Wave properties	B13- Reproduction	C12 - Chemical analysis
	1	P4- Electrical circuits	B4- Organising animals and	C4- Chemical calculation	P12- Wave properties	B13- Reproduction	C12 - Chemical analysis
	2	P4- Electrical circuits	B4- Organising animals and	C4- Chemical calculation	P12- Wave properties	B14- Variation and evolution	C13 - The Earth's Atmosphere
	3	P4- Electrical circuits	B4- Organising animals and	C4- Chemical calculation	P13- EM Waves	B14- Variation and evolution	C13 - The Earth's Atmosphere
	4	P4- Electrical circuits	B4- Organising animals and	C4- Chemical calculation	P13- EM Waves	B14- Variation and evolution	C13 - The Earth's Atmosphere
	5	P4- Electrical circuits	B4- Organising animals and	C5- Chemical cahnges	P13- EM Waves	B15- Genetics and evolution	C13 - The Earth's Atmosphere
Term 3	6	P5- Supplying energy	B5- Communicable diseases	C5- Chemical cahnges	P14- Light	B15- Genetics and evolution	C13 - The Earth's Atmosphere
	1	P5- Supplying energy	B5- Communicable diseases	C5- Chemical cahnges	P14- Light	B15- Genetics and evolution	C14 - The Earth's Resources
	2	P5- Supplying energy	B5- Communicable diseases	C5- Chemical cahnges	P15 - EM Fields	B15- Genetics and evolution	C14 - The Earth's Resources
	3	P6- Energy of matter	B5- Communicable diseases	C5- Chemical cahnges	P15 - EM Fields	B16- Adaptations, interdepe	C14 - The Earth's Resources
	4	P6- Energy of matter	B5- Communicable diseases	C5- Chemical cahnges	P15 - EM Fields	B16- Adaptations, interdepe	C14 - The Earth's Resources
	5	P6- Energy of matter	B5- Communicable diseases	C6- Electrolysis	P15 - EM Fields	B17- Organising an ecosys	C15- Using our resources
Term 4	6	P6- Energy of matter	B6- Preventing disease	C6- Electrolysis	P16 - Space	B18 - Biodiversity & Ecosyste	C15- Using our resources
	1	P7- Radiation	B6- Preventing disease	C6- Electrolysis	P16 - Space	B18 - Biodiversity & Ecosyste	C15- Using our resources
	2	P7- Radiation	B6- Preventing disease	C6- Electrolysis	Revision	Revision	Revision
	3	P7- Radiation	B6- Preventing disease	C7- Energy changes			
	4	P7- Radiation	B7- Non communicable dise	C7- Energy changes	Exam Season		
	5	P7- Radiation	B7- Non communicable dise	C7- Energy changes			
Term 5	6	P7- Radiation	B9- Respiration	C7- Energy changes			
	1	B8- Photosynthesis (8.1 +8.2)	B9- Respiration	B8- Photosynthesis (8.3 +8.4)			
	2	Revision- Paper 1	Revision- Paper 1	Revision- Paper 1			
	3	P8- Forces in balance	B10- The human nervous sy	C8- Rates of reaction			
	4	P8- Forces in balance	B10- The human nervous sy	C8- Rates of reaction			
	5	P8- Forces in balance	B10- The human nervous sy	C8- Rates of reaction			
	6	P8- Forces in balance	B12- Homeostasis in action	C8- Rates of reaction			
Term 6	7	P8- Forces in balance	B12- Homeostasis in action	C8- Rates of reaction			

		_	